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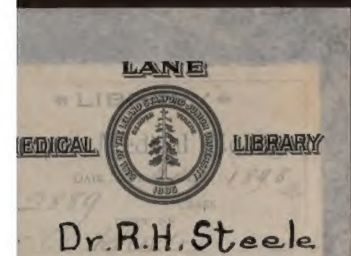
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TO MY WIFE I DEDICATE MY FIRST LARGE BOOK, IN LOVING APPRECIATION OF THE PATIENCE WITH WHICH SHE HAS BORNE MY ABSORPTION IN THIS WORK DURING THE PAST TWO YEARS.

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The complete fulfilment of these aims would be realized if the book should take rank as a working companion to the advanced student and the junior practitioner; and be deemed by them a reliable guide through the forest of observations and experiments on drug actions and uses, which makes progress slow for the already over-burdened mind, when ploughing through the more exhaustive and exhausting text-books.

Although this book is essentially a compilation, as all books of its class must be, there will be found in its pages much original matter derived from the writer's own experience in professional life. The arrangement of the matter will be found to be in some respects unique. After full consideration of the many arrangements of the Materia Medica in vogue, a modified alphabetical plan was adopted, by which the advantages of the alphabetical order might be retained, while permitting the grouping together of agents which are closely related, physiologically and therapeutically, under the title of the principal member of the class-the chief, as it were, of that particular clan. Thus, under the title AMYL NITRIS (Nitrite of Amyl), will be found mention also of the Nitrites of Ethyl, Sodium and Potassium, and their congener Nitro-Glycerin, all of which are closely allied to the first-named and to each other, in respect of their actions and uses. A very elaborate section on Drug Classification is placed at the end of the Materia Medica, in order to supplement such deficiencies in grouping as are inevitable in an alphabetical arrangement.

In detailing the characteristics of an important drug, its physical properties and chemical constituents are first briefly enumerated, then its preparations are described in the official language of the pharmacopæia, usually somewhat abbreviated; any important unofficial preparations being also noted, and all the compounds into which it enters enumerated. Next the physiological action is taken up, its characteristic features being first described; then the actions resulting from an ordinary medicinal dose, next those produced by small doses continued, and finally those from a toxic dose. These are followed by a brief account of its antagonists, antidotes and incompatibles, if any; and a

viii PREFACE.

Nearly all the regular text-books have been laid under contribution in the preparation of the book, but especial use has been made of the works of Bartholow, Ringer, Wood, Phillips, Piffard, Waring and Brunton, in their latest editions; as well as of the writer's verbatim notes of two courses of didactic and clinical lectures delivered by Professors Bartholow and Da Costa in the Jefferson Medical College and Hospital and in the auditorium of the Pennsylvania Hospital. On pages 514 and 515 will be found a full list of the authorities referred to by initials in the section on Special Therapeutics.

The term "officinal," as applied to drugs recognized by the pharmacopæia has been discarded, the word "official" being used instead; for the simple reason that the idea to be conveyed is expressed more correctly by the latter term than by the former one. When none but official drugs and preparations were kept in the officina or drug store, it was eminently proper to call them "officinal," but inasmuch as this class does not nowadays constitute much over one-fourth part of the officinal stock, it is a wilful debasement of our professional weapons, as well as an inexcusable misnomer, to apply the shop-title to them any longer.

SAM'L O. L. POTTER.

SAN FRANCISCO, December, 1886.

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ERRATA.

Page 25, line 5 from bottom-for "March" read "Marsh."

Page 33, line 8 from bottom—before the word "alkaloids" insert the word "uncombined."

Page 35, line 12 from top-for "Trinitro" read "Trinito."

Page 36, line 13 from bottom-after " Dose" insert "gr."

Page 70, line 20 from top-for " Antimonii" read " Antimonium,"

Page 71, line 7 from bottom-for " }" read " 1"."

Page 96, line 12 from bottom-for "lessens" read "increases,"

Page 160, line to from top-for "is" read "was."

Page 184, line 11 from bottom-for "membane" read "membrane."

Page 183, line 3 from top-for "5 per cent," read "25 per cent."

Page 222, line 12 from bottom-for "Hydrochoric" read "Hydrochloric."

Page 306, line 3 from bottom-change the sign 3 to 3.

Page 334, line 8 from top-after " mx-" insert the sign " 3."

Page 340, line 10 from top-strike out " Caryophyllus (cloves)."

Page 353, line 4 from top-" Seneg&" should be "Senega,"

Page 384, lines 5 and 6 from top-for " Uva " read " Uva."

Page 434, line 15 from bottom—for "Nitrate" read "Nitrite," and after the word "Curare" insert the word "Urethran."

Page 457, last line-for "acids" read "acid."

Page 458, line 1-for "Olecium" read "Oleicum,"

Page 460, line 11-for "Resina" read "Resinæ,"

Page 460, line 21 from top-for "Massi" read "Massa."

Page 469, last line—after the word "classes" insert "(See Appendix for a fuller Table),"

Page 476, line 17 from top-after the words " Non Removalum" insert the words " Non Repetatur, etc."

Page 48t, line 6 from top-read "addition of fixed alkalies, their salts, or salts which."

Page 481, line 7 from top-before "alkalies" insert "fixed."

Page 481, line 14 from top-for "emulsions" read "emulsin."

Page 485, line 17 from top-for "in emulsions" read " Emulsin."

Page 485, line 23 from top-for "is" read "are."

Page 506, line 2 from top-for "Chartulas" read "Chartulae,"

Page 560, line 15 from top-for "(H)" read "(R)."

Page 744, line 26 from top-for "Creasote" read "Creasoti,"

Page 758, line 3 from top-for "Septima" read "Septim."

and those of all other remedial measures, as food, climate, clothing, heat, cold, electricity, etc., are all embraced in the term Therapeutics, which may be divided into two grand divisions, viz. :-

NATURAL THERAPEUTICS, including the operations of the Vis Medicatrix Nature,-the modes and processes of healing which occur independently of Art, for the spontaneous decline and cure of disease. There is no more completely established fact in science than that the living organism is in itself adequate to the cure of all its carable disorders. This natural law enables the homoeopath to relate his sugar cures, aids the medical skeptic to hold to his infidelity, and helps all physicians out of more close places than most of them are willing to acknowledge before their clientèle. This part of the subject is not taught in the schools except in connection with pathology, and by the chair of Theory and Practice of Medicine. It is deserving of a special chair and of more systematic treatment than it receives.

APPLIED THERAPEUTICS embraces the application by Art of agents foreign to the living organism, for the purpose of aiding Nature to restore the body to a healthy condition. This division is the portion of the subject which is taught separately and systematically in the schools, and therefore is alone

considered in the following pages,

Other divisions of the general subject of Therapeutics employed in professional literature and conversation are those entitled "Empirical" and "Rational Therapeutics."

EMPIRICAL THERAPEUTICS is a term applied to the use of medicinal or other therapeutical agents for the sole reason that they have been tried previously with successful results in cases apparently identical with the one under treatment. By those who advocate this method it is styled the Therapeutics of Experience, and claimed to be an accumulation of means of combating disease simply by observation and experiment, independently of physio-pathological reasoning (Hartshorne). It was necessarily the original method in Therapeutics, has conferred many rich gifts upon medical science, and has been advocated by many great physicians, its latest and ablest expounder being the eminent and lamented Niemeyer.

The use of Opium to relieve pain,-that of Cinchona for malarial fevers,of Colchicum in gout, -of Potassium Iodide in syphilis, -of the Bromides in epilepsy,-of Cod-liver Oil in phthisis,-are examples of the empirical use of remedies. But, after all has been said for it that can be said, the fact remains that it is essentially an unscientific method, a mere elaboration of the prevailing popular habit of recommending Mrs. A, to use pepper tea, because it cured Mrs. B. of "the very same trouble." Permitted to reign supreme it would be destructive to all exactness in therapeutical progress. The so-called "experience" of one observer is too often overbalanced by the experience of another equally competent and trustworthy; and as few are encouraged to record their failures with remedies, there can be no scientific comparison of the failures with the reported successes. For this reason empirical methods would tend to a minimum degree of accuracy in a science which, in the very nature of things, part of their regular curricula;-laboratories are fitted up in many of the schools with costly instruments of precision, for the more exact prosecution of this study; -and under the direction of such men as Wood, Ringer, Murrell, Brunton, Bartholow, Hildebrandt, Liebermeister, Husemann, Schmiedeberg, etc., systematic researches are being conducted upon the physiological action of every agent hitherto used in medicine. The alkaloids, and other component principles of vegetable drug, are being subjected to the same rigid observation, -as also every new compound which chemistry gives to medicine. Journals, in every civilized country, teem with the results of these labors; and no medical student is permitted to pass the graduating ordeal until he has mastered the essential characteristics of the physiological action of the important medicaments. What has hitherto been the conviction of but a few, is daily growing into a fixed canon of professional belief, viz :- that physiological experimentation with drugs must be the basis of their therapeutical employment, and that all real advance towards the establishment of Therapeuties as a science, must be made upon the course hid down by Haller. Still, in the words of Brown Sequard, "Therapeuties will cease to be empirical, only when this last kind of knowledge shall be fally obtained."

ADMINISTRATION OF MEDICINES.

Medicines may be introduced into the circulation by various routes, as the gistro-intestinal tract, the rectum, the respiratory tract, the ve is and arteries, the subcutaneous cellular tissue, and the integrment itself.

The Gastro-intestinal Route is the one most frequently employed, being the most convenient. The remedies, after being swallowed, find their way into the current of the circulation, through the walls of the gastro-intestinal bloodsessels and the lucteals. When the stomach is empty and its minious membrane healthy, crystalloudal substances in solution pass through the walls of its vessels with great rapidaty. Collo dal substances (fits, allounen, guin, gelatin, etc.) respute to be digested and emulsified before they can be absorbed.

and the cables of the logs. On the external aspect of the thigh, just in front of the great trachapter, there is an area of some two inches is juare, over which the insertion of a time hypodermic needle is not felt, so barren is the skin in

that region of sensitive nerve filaments.

After nearly rlang the average with the solution to be used, the needle should be screwed in lightly, and with the instrument held in a vertical possition, panel uppermost, the excess of solution over the amount required should be ejected, thus expelling air bubbles and filling the needle beeff. A pention of skin should be grasped by the thomb and foreinger at the site selected for the injection, into which the needle should then be juckly inserted until the point has passed bewerth the skin, when the pist in may be pressed down slowly, believering the solution so graduatly as to avoid cupturing the tissue, If the solution is a feedbly prepared with clean water, the needles kept clean and sharp, and the inject in be made bound to the skin with retail, there will be no risk of producing abscesses with the agents ord narry empowed before hypodermic use are prepared by the from not matical theory, each containing in dose. They may be read by disclose him a tea poin at the beliefe and are very convenient for the pocket, find up in a case with a good by obstime syringe, as may be obtained from Parks, Davis and Co., of Detroit. Their regular line of Hypometric Tablets includes the agents names in the following list, pit up in tubes of 25 each.

List of Hypodermic Tablets

Aconitine (crystals), ,	gr ris.	Most hine Sulphate,	gr. 1.
	Re 10	Marbine & Atrapine, No. 1	
A	gr. sla	Magit me mught,	RT 14
Ato and Surphate,	PT TOO	Mer bear & Atropine, No. 2	At the
	ET I	Morphine bulph.	12932
Comme Hydrobromste, .	gr f.	At spine Suph	Er 1111
Colchicine,	St 10.		Kt 53"
Co we sub and trea,	Br 32	Pilocur, the Hydrochlor.	gr. g.
Inguistin white,	Ke såg.	Pilocarpine Nitrate,	gr }.
Gelsemine Muriate,	Er sta-	Physicatig nine Sulph , .	gr råe.
Hy oc ne Hydrobromate, .	. RT TAS		KT To
Hyoscyamine,	Le so	Ser have buy hate,	Et 30
	gr. 1.	Strychnine Sulphate,	Br. 180.

[For Formulæ for Hypodermic Solutions, see Appendix, page 760.]

Parenchymatous Injection is the delivery of a medicine deeply into the tissues, either to affect a muscle itself or to locally influence some important nerve-trunk. The principal agents used in this manner are Strychnine for palsied muscles, Chloroform for sciatic and other neuralgias, and Salts of Cocaine for local aniesthesia.

The Skin is an active absorbent of crystalloidal substances when its ej dermis or cuticle is removed. By this route there are four methods of introducing medicaments into the circula-

XX DOSAGE,

DOSAGE OF MEDICINES.

The Doses given throughout this book are for adults; for children the following rule (Young's) will be found the most convenient. Add 12 to the age, and divide by the age, to get the denominator of a fraction, the numerator of which is t. Thus, for a child two years old, 14,12=7, and the dose is one-seventh of that for an adult. Of powerful narcotics scarcely more than one-half of this proportion should be used. Of mild cathartics, two or even three times the proportion may be employed.

For Hypodermic Injection, the dose should be two-thirds or three-tourths of that used by the mouth; by rectum fivefourths of the same. Strychnine acts more actively when given per rectum than by the stomach.

Conditions which modify the action of medicines, and therefore affect their dosage, are—age, body-weight, temperament and idiosyncrasy, drug-habits, intervals between doses, time of administration, condition of the stomach, temperature of the body, cumulative drug-action, mode and form of drug-administration, disease, climate, race, etc.

Children bear Opiates badly (see page 278):—but on the other hand they stand comparatively large doses of several other drugs, such being Arsenic, Belladonna, Calomel, Ipecacuanha, Squill, Rhubarb, and several other purgatives.

solutions of Alum or Borax. This should be repeated after three weeks if necessary. An emulsion of the seeds in water is a useful application to unhealthy ulters and lupus.

ABSINTHIUM, Wormwood,—the leaves and tops of Artemisia Absinthium, a perennial garden herb of the nat. ord. Compositie, indigenous in Europe, but cultivated in the United States. The leaves are about 2 inches long, hoary, silky-pubescent, petiolate, pinnately two or three-cleft, heads numerous, with small, pale-yellow florets, odor aromatic, taste persistently bitter. It contains a volatile oil and a bitter principle, Absinthia. Dose, gr xx-xl, in infusion. There are no official preparations, except Vinum Aromaticum (see Alcohol.), of which Absinthium constitutes one per cent.

Abriache, the brench lequeur, is an alcoholic solution of the oil containing also extends of Airse, Maryiram, and Angelica. Its continued are produces har no nearest symptoms, morning nausea and somiting, also a tendency to epileptiform convulsions.

Physiological Action and Therapeutics.

The bitter constituent of Absinthium is stimulant to the digestive organs, but the oil is a narcotic poison, increases the cardiae action, and produces tremor, stapor, epileptitorm convulsions, involuntary evacuations, and steriorous breathing. It is but little used in medicine, and only as a stomachic tonic in dispensia.

ACACIA, Gum Arabic,—is a gummy exudation from Acacia Verek, a small tree of the nat, ord, Leguminosae, indegenous in Africa—also from other species of Acacia. It occurs in spheroidal tears of various sizes, breaking with a glissy, sometimes indescent fracture, insoluble in al-ohol, but soluble in water, forming a thick and muchliginous liquid. It consists of Arabin or Arabic Acid, Culling, combined with calcium, potassium, and magnesium.

Preparations

Mi cit son Acatte, shas of Acata 34, Water to 100 parts. It should not be presented with a netures of spirits except in very small quantity. Dose, to left it.

SYR PLA ALALLE has of the Macilage 25, Syrup 75 Should be freshly made. Hose, nor tote

Academore to the composition of Mistura Vorgelalw, Mistira Glycyr rhiza Compositi, Policy Cretic Compositis, Trachisei Cretic, Frochisei Cubeline, and Trachisei Glycyrrhiza et Opia

Physiological Action and Therapeutics.

Gum Arabic his no activity except the negative one of a demulcent, and is chiefly used in coughs, sore throats, catarrhal inflammation of the stomach and intestines, and irritant poisoning. It is in ich employed in pharmacy to suspend insoluble powders in muxtures, for which purpose the mucitage is generally used.

ACIDUM ACETICUM, Acetic Acid,—is a liquid composed of 36 per cent, of absolute Acetic Acid, HC₂H₁O₄, and 64 per cent of water. It is a clear, colorless Liquid, of a distinctly sinegar odor, a parely acid taste, and a strongly acid reaction: sp. gr. 1 048 at 59° F; miscible in all proportions with water and alcohol, and wholly volutiozed by heat. It is prepared from wood by destructive distillation and purification. Acetic Acid is also official in two other degrees of concentration, viz. —

A) the M ACPTICE M GLACICLE, Gorceal Acetic Act, HC₃H₂O₂,—is nearly or quite a notice. Acces, so all nebuse 50°F, above that temperature a color act pand of spige 1 056 to 1 058. Is strongly exchangic and only used further

A 17, District Water Spring, Contributed Acod, -consists of Acetic A 17, District Water Spring, contains 6 per cent, of absolute Acetic

And red his hope or of reals. Doc, 3 by Art M. Ver, at I is the control of an improve diduced Acetic Acid, pro-

I must di Acetic Aced is used in the preparation of the four officia. Aceta

Phynological Action.

Arctic Acid, like the other vegetable acids, in concentrated form is excharotic and produces gastro-enteritis if swallowed. In ddute form it acts as a retrigerant, diminishing thirst and allaying restlessness. It forms salts in the stomach, thus enters the blood, and to there oxidized, producing carbonic acid, and threely increases the acidity of the urine. It is also directic, long used, it causes email ation and poverts of the blood, producing a general scorbine condition. It is hemostatic and anthelimittic, and the vapor inhaled causes reflex contraction of the vessels and raises the blood-pressure.

Therapeutics.

The glueral and is used as a caustic in many skin affections, as warth, condylomata, etc., and to destroy the parasite in ringworm and pityriasis. It has been employed locally in carcinoma, with

the view of dissolving the supposed cancer-cells. The dilute acid is used locally in superficial inflammations of the skin, and may be sponged over the body to check perspiration and reduce the surface temperature in fevers. It is often administered internally to reduce obesity, which it does by impairing digestion. Locally, it may be employed to arrest slight hemorrhages, as epistaxis; and is occasionally used by enema for the destruction of ascardes.

ACIDUM BORICUM, Boric or Boracic Acid, H₃Bo₃,—is a weak acid occurring in transparent, colorless, six sided plates, of unctious touch, odorless, of a cooling and slightly bitter taste, so uble in 25 of water and in 15 of alcohol at 50° F., in 3 of boiling water and in 5 of boiling alcohol. It is produced from Borax by the action of Salphuric Acid. Dose, gr. v—xx. There is only one official Borate, viz.—

Sour Boras, Borate of Sodium, Borax, Na,B₂O₂, toH₂O₃, colorless, transparent prisms, of cooling and swee ish, afterwards alkaline taste and alkaline reaction, soluble in 16 of water at 59° F., and in 0.5 of boiling water; insoluble in alcohol. Octors native in ancient lake beds in various parts of the world.

Dose, gr. v-xl.

Unofficial Preparations

Bero divergetor, sis a solid chemical compound, prepired by heating together Boracic Acid and Olycerin. It is smalle in water, but is generally used in solution of equal parts of pure the cerin and Boro givernle. It combines readly with Crystars in, Carbolic Acid, Arriquie, and Muplaine, and is swell as a local application in even diseases and skip affections.

Bonnets Olymphy, has of Borac c Acid t, White Was 1, Paraffin 2,

Almost Od 2, thoroughly mixed together

Houses Torton, - n a situate I solution of the and in water,

Books it. I is the prepared by steeping int in a boiling satura ed solution

and drang. It cents to neath one had as weight of the acot

Mx Sight Boko (1784), Bx ctrate of Magnessian, prepared extemporanesses thus. R Magnes (22) and 5 Z Actor City (23), Sodo Ribbertt 20, Actor that Zyon A tablespoonful three or four times daily as a solvent of actor and called.

Potassii Talika toras, Tarimborate of Patassiim,—is a better solvent of ure at I calcul tran the Magn sum silt, and is soluble in a period cold water. Prepared by heiting tigether Born to Avil 1, P. tasso B tartras 4, Water to pares. Done, gr xx, largely dilated with water, three or four times a day.

Physiological Action and Therapeutics.

Boracic Acto is an efficient antisoptic, disinfectant, and deodorant, arresting fermentation and putrelaction, and very destructive to low organisms. A solution of 1 in 133 arrests the activity of bacteria. It is feebly acid and but slightly irritant,

and contains Carbolic, Xvlic, and Cresvlic Acids in varying proportions, together with other impurities. It is used as a disinfectant.

Preparations.

UNGUENTUM ACTOR CARBOTTOL .- strength to per cent , Ontment 90. GLYCERITUM ACIDI CARBOTTEL Unofficial), Carbelic Acid 1, Glycerin 4. AQUA Actor Carbonici (Unofficial,-has of the Glycerite 5x to Aquæ O). Dose, 3) 388.
CARBOLL A to Gauze (Unofficial), -is medicated with Ac Carbol. 1,

Ressn 5, Paraffin 7 parts

CARDOLIC ACID PLASTER (Unofficial), has of Carbolic Acid 25, Shellac 75, coated with Coatta percha disouved in Cirbon Dose phale

CARBOLIC ACTO SOLUTIONS, for ant sepik surgery, are-

5 per cent in Water, as a spray or wash

23, per cent in Water, for springes, hands, or as a lotion. 5 per cent, or less in Olive Oil, as a special dressing,

Official Dererative Salts

South Sulpho Carbolas, Sulpho carbolate of Sodium, NaCaHaSO, 2HaO, -prepared by dissolving Carbolic Acid 1, in strong Sulphuric Acid 1 thus forming Sulpho carbol c Acc), which is then neutralized with Carbonate of Scalium. Transparent, rhombic prisms, soluble in 5 of water at 50° h, less freely in alcohol and glycenn. Dose, gr x-xxx.

Analogues.

CREASOTT M, Creasote, is a similar product, obtained from wood tar, but by the action of Nitric Acid it is converted into Oxalic Acid cliefly, while by the same reagent Carbolic is converted into Picric Acid. Cressule does not exagalote a human or colludion, Carbolic Acid does. Creasote is described under its own title

RESORCIN (non-official), CallaO1, -it also a phenol, obtained from certain resins by the action of fising alkalies. [Described under its own title,]

Physiological Action.

CARBOLIC ACID is a powerful antiseptic and antiferment, being destructive to all low forms of life. It is a local anaesthetic and a superficial escharotic, coagulating albumen and also the blood when out of the body. Taken internally undiluted it produces violent gastritis, myj of the pure acid having caused dangerous symptoms. It stimulates the cardiac inhibition, first slowing, then depressing, and finally paralyzing the heart. Respiration, at first increased, is soon depressed, the pupils are contracted, and both brain and spinal cord are directly affected; stupor, coma, suspended reflexes, impaired motility and sensibility being produced. It is rapidly absorbed and diffised, many fatal cases having occurred from its external use. It is partly oxidized in the blood, and partly eliminated by the lungs and kalneys, imparting to the urine a peculiar olive-green or smoky color.

water at 59° F, and in 14 of boiling water, involuble in alcohol. Used locally in aqueous solution (gr. $v_{-\overline{0}}$) to the $\overline{3}$, and internally in discs of gr. J_0 -ij in trituration.

Physiological Action and Therapeutics.

CHROMIC ACID is a powerful escharotic, penetrating deeply, but slow of action and not very painful. It coagulates albumen and parts readily with its oxygen, oxidizing organic matter and decomposing ammonia and sulphuretted hydrogen. It is therefore an energetic disinfectant and deodorizer. When used as a caustic it is mixed with sufficient water to make a paste, which may be employed for the destruction of warts, hemorrhoids and other superficial growths, the neighboring parts being protected by cotton soaked in a strong alkaline solution. For syphilitic warts and condylomata, lupus, tinea tonsurans, etc., a solution of 100 grains to the 3 of distilled water is generally used. A solution of 1 in 40 is an excellent and inexpensive antiseptic lotion for putrid sores and wounds, syphilitic affections of the tongue, mouth and throat, ozana, leucorrhica, and gonorrhica. In uterine ratarrh and hemorrhages a solution of 120 grains to the 3 has been injected into the uterine cavitywith good results.

BICHROMATE OF POTASSIUM is a good antiseptic and an escharotic of milder action than the acid. In doses of 311-iv it has proved fatal to life in adults, with symptoms of gastro-enteritis, suppression of urine, and cardiac paralysis. It is chiefly employed as a local application in saturated solution to warts and venereal condylomata; and in dilute solution (gr. j-x to the 3) for catarrhal conditions of the nasal, buccal, or vaginal mucous membrane. Internally it has been employed with benefit in locomotor ataxia and in dyspepsia simulating gastric cancer; also in chronic gastric catarrh, the tongue having a thick yellow coat, in chronic diarrhosa from intestinal ulceration, and in chronic ulcers of the pharynx and mouth. It is a good remedy in syphilitic sore throat, local rheumatism of the fibrous tissues, periosteal and syphilitie rheumatism, and acute catarrh and influenza, chronic nasal eatarrh, chronic laryngitis, and chronic catarrhal affections of the bronchial mucous membrane, especially when the expectoration is tough and stringy. It has also been used with some success in membranous croup and diphtheria. In pharmacy it is employed in the preparation of Chromic Acid and Valerianic Acid, and as a test solution. Most of the medical galvanic and faradic butteries are run by a mixture of this salt with Salphuric Acid Personing by it should be treated as directed for that by mineral acids.

not Tannic Acid is converted by the organism into Gallic and Pyrogailic Acids, in which forms it is absorbed and excreted. According to some authorities the difference between Gallic and Tannic Acids is one of oxidation, according to others of hydration, the latter assuming Tannic Acid to be simply Gallic Acid Anhydride. They constringe the muscular tissue in the walls of the minute vessels, thus checking secretion and hemorrhages and outling short local inflammations. Except in enormous doses they are harmless. [Compare Acidum Tannicim]

Pyrogatite Acto may act as an intense poison, having been absorbed from the surface with fatal results, preceded by vomiting and diarrhoga, rigors, and fever, black urine till of globulin, and disorganization of the blood corpuscles. It has great affinity for oxygen and may be used as an antiseptic and disinfectant in 1 to

23/2 per cent, solutions.

Antagonists and Incompatibles,

Mineral acids, alkalias, per-salts of iron, and salts of antimony, lead, and affect are chemically incompatible.

Therapentics.

Gattic Acto is preferred to Tannie Acid when an astringent action is desired upon remote parts, as the lungs, kidneys, etc., which can only be reached through the circulation. In hematuria, distant passive hemotrhages, albuminum, diabetes insipidus, bronchorrhea, night-sweats, chronic diarrhea, and chronic cystitis, it is a most useful remedy.

Perconactic Acto has been used internally in two-grain doses for internal hemorrhages. As an ointment (3) 3) it is next to Chrysarobin as an efficient palliative in psoriasis, and has been used with good results in lupus and epithelioma, being supposed to attack the diseased nodules only, leaving the adjacent skin

uninjured.

ACIDUM HYDROBROMICUM DILUTUM, Diluted Hydrobromic Acid,—is composed of to per cent, of absolute Hydrobromic Acid (HBr), and 90 per cent of water. It is a clear, colorless, and odorless liquid, of a pungent acid taste, produced by decomposing Potassiani Bromide by Sulphuric Acid and distilling. Dose, mxx-3.

Physiological Action and Therapeutics

Hydrobromic Acid has identical action on the nervous system and circulation with that of the Bromides. Added to a mixture

The dilute acids produce a peculiar taste in the month and a sensation of roughness on the teeth. They stimulate the flow of saliva from the parotid and submaxillary glands, but have no action on the sympathetic saliva. They promote the alkaline intestinal secretions and excite the flow from ducts having an alkaline secretion (bile, etc.), but check that from those whose secretion is acid (gastric, etc.). Secretion generally is promoted by Nitric Acid, and Jessened by Sulphuric, Hydrochloric acting between the other two. Given before meals, in small doses, they reheve acidity of the stomach by checking the production of the acid gastric junce. At first they aid digestion, being synergistic to the action of pepsin, but if continued they impair digestion by lessening the production of the gastric juice. They check fermentation and constipate the bowels, except Nitric Acid, which relaxes them. They render the urine slightly more acid than its normal reaction, but do not acidify alkaline urine as the vegetable acids do. They are all astringent to the tissues, Hydrochloric being weakest and Salphuric the strongest in this respect.

Antagonists and Incompatibles.

ALEALIES to neutralize the acid; oil, albumen, or milk, to protect the muchos mumbrane; stimulants, Obit M, AMMONIA (intravenously) to combat the resulting depression of the vital powers,

Therapeutics of the Mineral Acids.

All the members of this group are useful in fevers, if well diluted. Hydrochloric being usually preferred, especially in typhoid. In atonic dyspepsia, acidity of the stimach, and locally in ulcerations of the throat, Hydrochloric Acid is best used. Nitrie is the acid generally preferred as a caustic, its action being effective and superficial. As such it is applied undiluted to phagedenic ulcers and sloughs, warty growths, and to the cavity of the womb in chronic inflammation thereof. Dilute Nitrie Acid is used internally in oxaluria and lithemia, intermittent and remittent fevers, and aphonia of singers. Dilute Nitro-hydrochloric is more suitable in chronic hepatic disorders due to malaria; Sulphuric in hemorrhages, diarrhoeas, coll quative sweating, and as a prophylactic against lead-poisoning. Dilute Sulphurn Acid is used as an acid drink in fevers, and before meals in acidity of It is very doubtful whether the latter has any spethe stomach cial inflience on the nerveits or osseous systems

All these acids act injuriously on the teeth, by attacking the enamel. They should always be administered largely diluted,

organism is one peculiar to itself, the inhalation of a strong preparation producing rapid insensibility and almost immediate exhaustion; -d ath from a full dose occurring by sudden paralyears of the heart, from a less but still a fatal dose, by paralysis of respiration. The symptoms are those of sudden and complete asphyxia, and so he volitional movements may be made before death, unless the dose be very large. Cases in which the dose, though fatal, permitted of the observance of its effects, they were usarily divisible into two marked stages, viz.: (1) Dysphera, slow and full pulse, giddiness, loss of muscular power. (2) Vomiting, delated papils, unconsciousness, spasms, mascular rigidity, and cessation of the heart's action. In phisoneus, but not fatal doses, the following efforts have been observed feeble pulse, dilated pupils, turged and dusky free, insensibility, convulsions or rigidity, but no paralysis. Large medicinal doses may produce salivation, irritation of the throat, dizziness, buzzing in the ears, head tehe, numbness, dusky countenance, stagg ring gait, sense of construction of the chest, palpitation of the heart, a frequent or an abnormally slow pulse, a sease of great weariness and Post mortem examination shows usually dilated drowsiness pupils, the eyes having a marked glassy lastre, the cadaveric rigidity very great. The blood, in cases which have been rapidly fatal, may show the artered color in both the arterial and the venous systems; but in slower cases it is dirk and flind, engorging both sides of the heart, the venous trunks, and the cerebral The paralyzant action of the drug is chiefly exercised on the nerve-centres in the medulla, next on the peripheral afferent nerves, the spinal cord, the motor nerves, and finally on the muscular tissue. It stops the heart by irritation of the vagusroots in the medulla, as well as by paralyzing the cardiac motor ganglia it is said to form with hæmogobin a compound (exambæmoglobin, which does not read by give up oxygen The odor of the acid is fragrant, resembling that of bitter almonds or peaches, and may be detected in the lungs shortly after d ath. The effects of a medicinal dose pass off in an hour at larthest

Locally applied to the skin, Hydrocyanic Acid penetrates the epidermis and paralyzes the erd-organs of the sensory nerves in the dermi, It is rapidly absorbed from microis surfaces

CVANIDE OF POLASSIEM has similar action, but in addition has some few peculiar to itself. Locally used it produces derivative, with an eczematous eruption, and if applied to an abrade I surface freely may cause fatal effects. Internally it has proved fatal in doses of 3 to 5 grains, with all the symptoms of Prussic Acid

per cent. of water; nearly colorless, syrupy, odorless, of acid taste and reaction, freely miscible with water, alcohol, and ether, but nearly insoluble in chloroform. It is produced by the fermentation of sugar of milk, has a sp. gr. of t 212, and is difficult to obtain pure. It enters into Syrupus Calcii Lactophosphatis. Dose, 355-355, well diluted.

Physiological Action.

Lactic Acid is found in the stomach as a product of the food, and combines with bases in the blood, forming lactates, which, being oxidized, are converted into carbonates. It aids digestion, and promotes the appetite, but, in large doses, causes flatulence and much epigastric pain. Injected into the peritoneal cavity of animals, it excites endocarditis, and given in diabetes, it has produced acute rheumatism and rheumatic endocarditis. Hence its supposed causation of acute rheumatism when in excess and free in the blood. It dissolves false membranes and the phosphate of calcium.

Therapeutics.

It is used with benefit in diabetes, atonic dyspepsia, oxaluria, and in the lithic and phosphatic diatheses when due to imperfect digestion and assimilation. As a solvent of false membrane in croup and diphtheria it is unquestionably of great service. In chronic cystitis it arrests the ammoniacal decomposition of the urine. As the acid found in the shops is generally of poor quality, disappointment in its use may be expected.

ACIDUM NITRICUM, Nitric Acid,—is a liquid composed of 69 4 per cent of absolute Nitric Acid, HNO₃, and 30 6 per cent, of water. It is colorless, firming, very caustic and corrosive, of sp. gr. 1,420, strongly acid in reaction, and is obtained by the action of Sulphuric Acid on Nitrate of Potassium. Is only used externally as a caustic.

Preparations

ACIDIA NITRICEM DILLTUM, Dr'uted Nuric Acid,—has of the above to pair in 6 of Districted Wister, and contains 10 per cent of absolute Nutric Acid.

Date: PTG av. u.c.l.ddated.

Dose, May av, we'll delated.

Action M. Mirke http://www.intorict.mt, Nitrobydrochloric Acti., Nitromanatic Acti., Nitro M. Regal, and alter yellow, faming, corrosove lopest, composed of Nitro. Acti., Spant, Bediech or Acti. 15 parts. Is wholly to at used by heat, results besides you bleat, and a drop a circle to test solution of Potassiam Lobite observed to my maturature. Drop. My v. well didn't.

Lettle therates I) one in abundance. Drug, my world others!

At this Notice representation to M. Directing, Differed Nicolay-Inchloric

Act I, consists of Natic Acad 4, Hydrochloric Act I 15, Water 76 parts. Dose,

My an, well diluted.

OLEATIN VERATRINE, Oleate of Veratrine-has 2 per cent. of Veratrine in 90 of Oleic Acid.

Unofficial Preparations.

OLEATES (Oleata) of Aconstine (2 per cent), ATROPINE (2 per cent), MORPHINE to per cent i, Morritine and Mercery (2 per cent monthme and 20 per cent mercura ox des. Q ININE (25 per cent.), STRYCHNINE 2 per cent j. Aksevic ,gr, xx of oieste of arsenic to the 3. Att MINIUM, Bis-METH, CONTER, IRON, LEAD, STANE ZING, etc., are propored by the mana-facturing pharmacists, and are to be obtained in the slaps. Most of them answer to the descript in given above, but several are O eo parontates, or double salts of Oleic and Palmi is Acids, being prepared from ins which yard the latter act in considerable quantity. Drs Shoemaker and Wolff, of Phota telphoa, have introduced, under the above names, several solid or semipolitipre, and ins, which they claim to be chemically true olestes, saits having no excess of either their acid or basic radions. They are produced by the double decomposition of sodium cleate with solutions of neutral salts, the precipitates, washed and dried, being the oleates required. These oleates are claimed to be in see stable than the official oleic solutions, and using less ofere acri are much less costly. Many of hem may be used as dusting powders, or mixed with oil or laid to form ointments.

Physiological Action and Therapeutics,

Oleic Acid is only used in making the Oleates, which were introduced by Marshall, in 1872, as substitutes for outments, being cleaner, more elegant, and more penetrating, but decidedly more irritating if applied with friction. Their medicinal properties depend upon the bases employed, hence their actions and uses will be described under the corresponding basic heads. They should usually be diluted with an equal bulk of vaseline or olive oil before being rubbed into the skin, or they may produce a cutaneous eroption or even pustulation. As a rule they should be lightly spread over the surface with the finger or a brush. As parasiticides, the Oleates of Copper and Mercury are most efficient, and in skin diseases generally these preparations are rapidly coming into favor.

ACIDUM PHOSPHORICUM, Phosphoric Acid, -is a liquid composed of so per cent, of Orthophosphoric Acid, H.PO., and so per cent, of water, and is obtained by oxidizing Phosphorus by Nitric Acid. It is strongly acid, odorless, colorless, and of sp. gr. 1.347.

Preparations.

ACTION PROSERVATION DIRECTOR, Diluted Phosphoric Acid, -has of Phosphoric Acre 20 parts in 80 of D stilled Water, sp. gr. 1 057, and con sina Prostructed Acone cam, become and Sodiam, and the See past Posts.

Quining et Strychning Phosphatum, are described under Phosphogus.

RICUM (see ante, page 28). Its chief use internally is in lead-poisoning, to form the insoluble sulphate, and as a remote astringent in diarrhoa, hemorrhoids, hemorrhages, night-sweats, and microus discharges. In cholerate diarrhoea and lead-poisoning it is generally administered in combination with Opium. The hemorrhages in which it is efficient are only those from mucous surfaces. It is exerted chiefly by the kidneys, part escaping by the howels as sulphates, part also by the skin. Like the other mineral acids, it does not increase the acidity of the urine to any considerable extent.

ACIDUM SULPHUROSUM, Sulphurous Acid,—is a colorless liquid, of sulphurous taste and very acid reaction, composed of about 3½ per cent of Sulphurous Acid Gas (SO₂) and 96½ per cent, of water. It is prepared by heating Sulphuric Acid with charcoal and dissolving the gas produced in distilled water. Dose, mv=33, largely diluted with water.

Preparations.

Porassit Strictis, Sulphite of Potassium, K₂SO₂ 2H₂O₄—white, opaque, octahedral crestals, or a crystalline powder, winewhat deciquescent, of a ter, saline, and supplierous taste, and a neveral or feebly a kaline reaction, soluble in 4 of water at 50° k, and in 5 of boiling water; sparingly soluble in alcohol. Dose, gr. 6) x

Soluti Schetts, Solyhite of Sod um, Na₂SO₂ 7H₂O₃—colorless, transparent, monocamic prisms, efflorescent in dry air, of cooling, saline, and sulphurous taste, and neutral or leadly alkaline reaction; solutle in 4 of water at 59³ F, and in 0.9 of boiling water, very slightly soluble in alcohol. Dose, gr. v

South Bist tirits, Bisulphite of Sodium, NaTISO₂, -opaque, prismatic crystals, or a crystaline or granular powder, slowly oxidized in the air; of faint, sulphurous offer, a disagreeable taste, and an axid reaction, soluble in 4 of water and in 72 of alcohol at 50° F, in 2 of booling water, and in 49 of boiling alcohol. By strong heat it is converted into sulphur and sulphure of sodium. Done, in x

Soldi Hyposteritis, Hyposulphite of Sod um, Na,S₂O₂,5H₂O₄, large, colorless, monochine positis or plates, efflorescent in dry air, of coloring and letter tasts, and neutral or faintly alkaline reaction, smaller in 1.5 of water it 69° F, and in 0.5 of holling water, which partially decomposes it, insoluble in accobal. Dose, gr v=vx

Magnesii Statiis, Sulphite of Magnesium, MasO, 6H₂O, ha white, crystall ne powder, gradually exidized in the air, of lifter and sulphirous taste, and neutral or slightly alkaline existion, soluble in 20 of water at 59° F., and in 19 of boiling water, insoluble in alcohol. Dose, gr. v-xxx.

Antagenests and Incompatibles.

All oxidizing substances change the Salphites into Salphates, and the mineral aculs decompose them.

Trochiscs Acitil Tanner, -each troche contains one grain of Tannie Acid

COLUMN STYPTICUM, Stypic Colladian, -has of Tannin 20, Alcohol 5, Ether 20, Colladian 55 parts

Storessionia Acidi Tannici (Unofficials,-have Tannin i part to 5 of Cacio Butter.

GINGERITUM ACIDI TANNICI (Unofficial), -has Tannin i part in 4 of Gly-rin

VINETABLE ASTRINGENTS contain some form of langue acid, as Querti-TANNIC Acid from Out bart, RHATAN A-TANNIC Acid in Khatanar, etc. (For list, see page 25.) The official acid is GALLO-TANNIC Acid, being that produced from Galls.

Antogonists and Incompatibles.

Mineral acids, alkalics, persalts of iron, and salts of antimony, lead and silver, are chemically incompitate. Vegetable alkaloids and gelatin form insoluble precipitates with Lannic Acid.

Physiological Action.

Tannic Acid is a powerful astringent. It precipitates pepsin and coagulates albumen, impairs digestion, stops peristalsis, and causes constipation. A part of that taken into the stomach unites with the pepsin and albumen, while a part is converted into Gallic and Pyro-gallic Acids, and in this form is both absorbed and excreted. It is a crystall adal body, but combines with colloids, and is a valuable antidote in poisoning by the alkaloids and tartar emetic, with which it forms tannates which are nearly insoluble. Its continued use disorders digestion, irritates the mucous membranes, and produces emaciation. Injected into the veins it forms emboli and thus may cause death, but by the stomach it is non-toxic. Some authorities hold that Tannic Acid is merely Gallic Acid Anhydride, others believe that the difference between them is one of oxidation. Gallic Acid does not coagulate albumen or gelatin, while Tannic Acid does.

Therapeutics.

TANNIC ACID is a more powerful astringent than Gallic Acid, and here is prefetred for lo al use and for astring at effect on the intestinal canal. It is well employed in hemorrhoods and hemorrhoges from the lower blowel, in hemoremests, epistaxis, rectal ulcers or fissures, catarrhs and chronic affections of the microus membranes, endocerso itis, conjunctivitis, disentery and diarrhogas, eczema, impetigo and other forms of skin-disease, otorrhoga, bed sores, prolapsus ani, and many other affections.

STYPTIC COLLODION is used to stanch the bleeding from an

which is even more poisonous than aconitine. The Indian variety (A. ferex) contains pseudaconitine, but does not yield aconitine.

Preparations.

ABSTRACTIM ACCEPTE, -is twice the strength of the powdered drug or its

flat l'extract Dose, gr & J.

EXTRACTUM ACONITI, as at least four times as strong as the extract official in the U.S. P. (870, which was prepared from the leaves, and as yet to be found in the shops Dose, gr 16 14.

EXTRACIUM ACONITI FILTDUM, - each drop represents nearly one grain of

the powdered drug an alcohome preparation. Disc, m to is.
There as Aconstit. Acouste 40, l'antaire Acol 0 4, Alcohol to 100 parts, Is about twenty eight times as strong as the former fincture of the leaf. Dose,

Linctures of Acouste mot vary greatly in strength. In Fleming's Tincture 79 parts of acon to are used in preparing 100 of the fineture, in that of the Bi P 16, the French 20, the German 10, while the Linimentain Acousts (B P) is really a very strong tincture, of the strength of 1 to 1 1/2. Probably the best and safest preparation for ordinary use is a 10 per cent, fincture, of which the maximum single dose for an adult is stated in the l' Ger at mis, and the maximum daily dose at "Exxxv.

The best rule for the a luministration of acouste preparations is to give the minimum dose at intervals of 15 to 20 minutes, unto the desired effect is pro-

duced

Unofficial Preparations.

ACONITINA, Aconitine, Cather NO11, - a white, and usually amorphous solid, of alkaline reaction, soluble in 150 of celd and in 50 of hot water, much more soluble in alcohol and ether. Is difficult to obtain of constant strength, some samples being all but meet, others extremely active. As obtained in the shops it is usually a mixture of several alkalands. The Acoustine contribute of Huquesnel, which, according to Squibb, is a nitrate of acon tine, is consid-OPERTUM ASSESSED, is a 2 per cent solution in Oleic Seid, for external

use. Do presnel's crystals will not dissolve in Oleic Acid. Squibb),

NAPPLEMA, Napelline, is weaker than Acoustine, and has been used in doses of gr 4-4. It has littely been stanted by Laborde, who claims for it most valuable hypmone properties, and proposes to use it as a substitute for opum and chloral

St. Jacon's (1)1, a patent me beine', -is a weak Aconite Limmont, which also contains Ether, Alcohol, Turpentine, red coloring matter and water

(Squibby,

Physiological Action.

Aconite is a powerful depressant of the heart, the respiration and the spinal system. It is also antipyretic, diaphoretic and thuretic. It paralyzes both the sensory and motor nerves-the sensory being affected first and from the periphery inwards, while the motor nerves are affected from the centres outwards. It relaxes the inhibitory apparatus of the heart, and paralyzes the cardiac muscle and its contained ganglia, the respiratory centres, cold or exposure, menstrual suppression from chill, and neuralgia of the 5th (externally and internally), it having a selective influence on that nerve. It is also highly recommended in otitis, nervous pulpitations, restlessness, and sick headache, as also in the acute stage of gonorrhota.

Aconite is best administered in small doses frequently repeated; from half a drop to a drop of the tincture every fifteen minutes in a teaspoonful of water giving as a rule better results than a pro-

portional quantity at longer intervals.

Aconitine has been remarkably efficient in trigeminal neuralgia, and Napelline in the same affection, and as an hypnotic.

ADEPS, Lard,—is the prepared internal fat of the abdomen of Sus screfa a Pig , purified by washing, melting and straining. A soft, white, unctions solid, of bland taste and neutral reaction, entirely soluble in ether, benzin, and bisulphide of carbon; composed of 38 per cent, of stearin and margarin, and 62 per cent, of olein. Lard forms 70 per cent, of Ceratum, and 80 per cent, of Unguentum, and enters into the composition of several of the official cerates.

Preparations.

ADERS BENZOINARTS, Benzoinated Lard, -has 2 per cent, of Benzoin in powder me squarted by storing

OLES M ADIPIS, Lard Oil, - is a fixed oil expressed from lard at a low temperature.

Physiological Action.

The actions of the Oils and Fats will be described under Mor-RHUE OI BUM (which see).

Therapeutics.

LARD is only used as an ingredient of ointments and cerates. LARD Oil is used in making the Unguentum Hydrargyri Nitratis, but has been proposed as an inferior substitute for Cod-liver Oil in cases where the taste of the latter is particularly offensive.

ÆTHER, Ether, Ethyl Oxide (C,H_k),O,—in its absolute form is not official, the strongest preparation containing 6 per cent, of alcohol and some water. Considered as a generic term, an ether is analogous to a sait, as an alcohol is to a metallic hydrate. The particular ether officially so named is *Ethyl Oxide*, prepared from Ethyl Hydrate. Ethylic Alcohol cby a dehydrating agent with the aid of heat, and then purified by various processes. The agent used is Sulphuric Acid, hence this ether is improperly

the crude ether. It turns acid with age, and should not be kept long. It is a constituent of Mist Glycytthize Co 3 per cent i. Dose, 755-355. Its in-compatibles are Potassic Eddile, Ferric Sulphate, Tr Gausse, Tannic and Gallic Acids.

Amosthetic Mistures.

NESSMALM's has-Etter 3 parts, Chloroform 1, Alcohol 1.

VIENNA GENERAL HOSPITAL uses Ether 9, Chloroform 30, Alcohol 9.

THE OVERNA MIXTURE,"-Ether 3, Chloroform 1.
COMMITTEE OF MEDICO CHERUROD AT SOCIETY OF LONDON (1864) proposed Ether 3, Chloroform 2, Alcohol 1.

Physiological Action of Ether.

ETHER is anodyne, antispasmodic, diaphoretic and anthelmintie; a cardiac and cerebral stimulant, an anæsthetic, and a narcotic poison. Given internally, it stimulates the secretions of the stomach, salivary glands and pancreas. On the cerebrum and the motor and sensory nerves its action is similar to that of alcohol, but more prompt and less protracted. It is eliminated rapidly, chiefly by the lungs. Externally it is a powerful refrigerant and local angesthetic; also rubefament when rubbed into the skin,

Inhaled Ether produces at first faucial irritation, a sense of strangulation and cough, then a stage of excitement corebral intoxication), in which the face is flushed and the respiration and palse are accelerated. A tetanic convulsive stage generally follows, the face being cyanosed, the muscles rigid, and the respiration stertorous. This soon sub-ides, and complete insensibility is established, the muscles being then relaxed, the reflexes abolished, and the cerebral functions suspended, the lower centres in the medulla carrying on the processes of respiration and circulation. If the inhalation be continued, these also become paralyzed, death usually resulting from slow paralysis of respiration, the heart pulsating long after breathing has ceased. [Chloroform usually paralyzes the heart.] If the inhalition be discontinued before the lower centres are affected, the patient gradually emerges from the condition of insensibility, and, as the narcosis subsides, vomiting is usually experienced,

Compared with Chloroform.

Ether is less irritant than Chloroform to the murous membranes when swallowed, but its supor is more irritant to the air-passages. It is more of a general stimulant, and less depressant to the heart and circulation. It does not clot the blood. Its vapor is very inflammable, less pleasant to inhale, slower in action, has a longer stage of excitement, and a less profound narcosis, and causes a greater degree of vomiting. It is much less dangerous than

Chloroform, death from the inhalation of Ether occurring slowly and usually by paralysis of respiration-from Chloroform it is almost always sudden, and by paralysis of the heart. Ether has undoubtedly caused a number of deaths, besides several which occurred some hours after the anæsthesia. The reported cases of fatal Chloroform narcosis number about 500, those from Ether about 20.

Modes of Dying from Amusthelies,

(1) From sudden paralysis of the cardiac ganglia, early in the inhalation, by reflex action proceeding from some peripheral in any before complete an eather sia of placed. That, in the extraction of teeth, a small quantity of Callin firm haver; been administered, the heart wenfeebled, and the cerebral hemispheres paralyzed, but not the basal or medaliary ganglia. If at this stage the 5th nerve be restated, by the intimate relation of its nucleus with that of the price registrice these richards in may be transmitted over the latter, arresting the carling ganglia. The stage of no implete amosthesia is always a congerous one in which to perform any operation

(2) In the stage of rigid ty, from tetante fixation of the respiratory muscles, the blood has every up on the venous side, and the arresting of the heart's action, tes, ital in ceasing buf ite the capital act on is stopped

In the sage of complete re axation, by paralytis of respiration; or by paralysis of that neur, casting obstructed respiration

14. In the same stage, by paralysis of the mo or ganglia of the heart

15.) It im depression of the functions by obline form narcosis, and from shock, and may occur in the anasthetic state, or afterward

CONTRAINDICATIONS FOR ANIESTHESIA are-fatty degeneration or dilatation of the heart, renal and pulmonary disease, enlarged tonyda, cerebral tumor, and chronic alcohousin-particularly the first and last named.

DANGEROUS SAMPTOMS should be met by withdrawing the vapor and inverting the jutient head downwards, drawing the tongue forwards, and applying a cold douche to the face and chest. Atropine hypodermically is an agent of great value in combating the cardiac failure, -artificial respiration and faradization of the respiratory muscles if breathing ceases. Amyl Nitrite by inhilation, or Ammonia hypodermically. Heat to the body and Limbs.

Notes on Other Amenthetics.

A comparison of these agents in respect to their safety has been lately made by In Robardson, who considers Methylic Liber to be the safest of all, and the others as I link

Sair are Livel Brownde, Fileyl Chloride, Ether, Filene folehani gas , From the se Methyl Brounds, Methyl Odorste, Methyl Ether, Medicae the M. Prane mersbigas, Nill as Oxide

th better taxter are Ameleur, Amer Chloride, Butyl Cul inde, Bensene the u.s., Carten Doublette, Carbon Double, Carbon Fetrachiotide, Methyl Accobol, Methyral, Sprits of Turpentine.

DANGEROUS are-Amyl Hydride, Buryl Hydride, Carbon Monoxide, Ethyl Hydrole. Chloroform and Ethene Dichloride are considered useful, but requiring care.

Physiological Action of Other Ethers.

Hydrodic Ether is an antispasmodic and a general stimulant; also an awasthetic if inhaled for a sufficiently long time. Its use as a medicinal agent is chiefly to bring the system rapidly under the influence of todine. It increases appetite, stimulates the action of the heart, gives vivacity to the general feelings and

activity to the intellect.

Hydrobromic Ether has a not unpleasant odor, produces but little irritation of the air-passages, has very brief stages of excitement and rigidity, and but a short stage of insensibility, with prompt awakening and but little of the mental confusion and excitement consequent on the use of the other anaesthetics. It is not inflammable, acts quickly, and is a good local aniesthetic. Its actions in other respects correspond with those of Ether.

NITROUS ETHER is a mild diaphoretic, a diffusible stimulant. a carminative, and an efficient diuretic. On the blood it acts similarly to Amyl Nitrite, diminishing oxygenation, relaxing the peripheral vessels, accelerating the heart's action, and thus lowering arterial tension. Relaxing the renal and cutaneous vessels, it is

diuretic and diaphoretic.

ACETIC ETHER has a pleasant odor and taste, forming agreeable combinations with other carminatives as a stimulant and antispasmodic.

Therapeutics.

When diluted with alcohol Ether mixes readily with water, and may be administered internally with advantage in indigestion of fats, and to aid the digestion of Cod liver Oil. It is also given in hysteria to relieve the paroxysm and flatulence, and in hepatic colic from calcult, Ether with Turpentine (Durande's solvent remedy, which acts only as an anodyne and antispasmodic, is considered by some as of great value.

Subcutaneously Ether is used in the algid stage of cholera, sudden cardiac depression, neuralgia, and in the adynamia of

hemmorrhage, pneumonia and the eruptive fevers.

Local anaesthesia by the Ether-spray affords great relief in neuralgia of superficial nerves, lumbago, chorea, and spinal irritation. In minor surgical operations it is a valuable method.

As an Anasthetic the vapor of Ether is less prompt than that of Chloroform, but is equally efficient and much safer. It should be inhaled in as concentrated a form as possible, and will then produce incensibility in from 5 to rominutes. If a light be in the room it should be high above the patient. A grate fire or gassiove in the vicinity is very dangerous. [Compare Chloroform.] Besides its surgical ases ether-anaesthesia is employed in neuralgia, cancer, tetanus, chorea, colic, denrium, pierperal mania and convulsions, infantile convulsions, hystero epilepsy, epileptic seizures, larving sinus stridulus, whooping cough, and asthma. The unpleasant after-effects may be greatly modified if not entirely prevented by the previous administration of Morphine (gr. ½) and Atropine (gr. ½) subcutaneously.

Hyprogramic Ether had a short period of popularity as an anie-thetic, but fell into disrepute after a few cases of death under its it fluence, which were probably not due to the agent used (Levis' and Sims' cases). Its action is less prolonged than that of lether, but it has many advantages, requiring only 3) to 3) rapially given, and being uninflammable. Its inhalation has been of especial value in hysteria, epilepsy, chorea and other spasmodic

disorders

In Computed Spirit or Ether (Hoffman's Anodyne) is an admirable agent in gastralgia, colic, flitulence, syncope, etc., also in the various manifestations of the hysterical paroxysm. In combination with the comphorated fincture of Opium it is often remarkal by officient in checking the diarrhica of hot weather

SHREET OF NETHOUS LETTER is used as a disphoretic, a different and a carminative, also in expectorant mixtures, as an antipyretic in tebrile affections, and to relieve pain in angina pectoris, dys-

menorrhora and asthma

Hypkotromic Entirk has been employed subcutaneously in place of Ether in the treatment of sixh spasmodic affections as who ping-rough, chorea, etc. Its place as an anaesthetic is not determined, having crused two deaths at the very outset of its ratter.

Hyrocopic ETHER may be obtained in glass capsules containing five minims each, and is used by inhalation in chronic pulmenary disorders, cardiac dyspinea, spasmodic affections of the Frenchi and larving, asthma, and in catarrhal laryingitis with dyspinea. It is not employed as an anæsthetic.

AGARICUS ALBUS, Purging Agaric (Unofficial),—is a lingus, occurring in large white spong) pieces, obtained from the European larch. It contains Agaricin, a crystalline substance, and Agaric Acid; also from 40 to 70 per cent. of results.

Physiological Action.

The taste of Purging Agaric is first sweetish, then becoming very actid and bitter. The powder inhaled causes violent sneezing, and taken internally in full doses it produces watery stools. Small doses check diarrhosa and dysentery, and diminish the secretions of the bronchi and mammae.

Therapeutics.

Agaricus Albus was formerly employed as a drastie purgative, in doses of gr. xxx to 3j. It has lately been used, with much success, in 15-grain doses of the powder, or 3 grains of the alcoholic extract, to check the night-sweats of phthisis.

AGARICUS CHIRURGORUM, Surgeon's Agaric (Unofficial),—is the interior portion of the fungus Polyporus fomentarius, which grows on the trunks of breches, birches, and oaks in Europe. It is prepared for use by boiling in weak lye and beating with millets, and then occurs in light, thin, yellowish-brown pieces, soft and pliable, without odor or taste. It is almost pure cellulose. It was formerly used as a mechanical hemostatic, and for the purpose of moxa. When soaked in a strong solution of Potassium Nitrate or Potassium Chlorate and dried, it is very inflammable, and is then called Spunk.

AGARICUS MUSCARIUS, Amanita Muscaria, Fly-Agaric. Unofficial),—is a poisonous mushroom, of a disagreeable odor and a burning, acrid taste, used in infusion with nulk for poisoning flies, and used by the Tartars as an intoxicant. It contains an actively toxic alkaloid, Muscarine, C,H₀NO₂, of syrupy consistence, odorless and tasteless, soluble in water and alcohol, and readily dissolved out by water and dilute acetic acid, so that a doubtful mushroom may be easily rendered innocuous. It may also be produced synthetically, but it is doubtful whether the article so prepared is as active as the natural product.

Preparations.

Muscakisa, Muscarine (Unofficial),—Dose, gr. 1-gr. ij. It may be used bypostermically in watery solution.

Millia artisis Nitikas, Strate of Moscarine (Unofficial),—may be used hypo-

MI ARENA NITRAS, N trate of Muscatine (Unofficial), —may be used hypoderinically in doses of from gr. 1/8 to gr. 4.

Physiological Action.

Musearine is a powerful respiratory and cardiac depressant, paralyzing the respiratory centre and arresting the heart in dias-

tole by paralyzing its motor ganglia while stimulating its inhibitors apparatus. It lowers the arterial tension, produces profound salisation, lachrymation and sweating, contracts the pulmonary results, causing intense dysphica, and increases the intestinal, hipatic and pancreatic so retions, but markedly diminishes the renal. It disturbs the gistro-intestinal tract, causing tetanic intestinal contractions, severe coles, vomiting and purging. It produces spasin of the accommodation, marked myosis and contraction of the pupil when given internally, but dilates the pupil widely when locally applied. [Gelsemium does so also.] Under its action the body temperature is decidedly reduced, and the excretion of waste-products is lessened. It is climinated unchanged by the kidneys.

Agazieus acts as an intoxicant to the cerebrum, producing more vertigo and debrium than Alcohol, followed by profound sopor

with lowered reflexes, perhaps coma and death.

Autagenists.

Attrophysic exactly of poses Massanne, and tree end; no example of physiological acts, sown he may be employed and particulars. When a frog shourt is ever to be too call acts in of a minute quantity of Massacine, the application of a ville Alogoree well, anned attely quantity of the intribute and extore the introduce. At a cally provide antagonism runs through their cutive interest of action. Digitaline is to some extent actagonistic, so also is Livinge.

Therapeutics.

Moverine has been as yet little used in medicine, but it will probably prove to be a valuable drug. It has been long used, with marked benefit, in the night-sweats of phthisis. A fincture of Agair us has been found beneficial in ataxic typhus, chorea, and childrens. Mostarine promises to be of great value in inflammations characterized by copious exudation, especially eye inflammations, ratarrhal jaindice, recent hemorrhoids, acute bronchitis, julmonary hemorrhage, incipient pulmonary congestion, diabetes of both forms, and in constipation due to intestinal torpor and deficient secretion, accompanied by a torpid liver and difficult digestion of fats. In the latter affection it should be given in small doses, gr. 14, thrice daily.

AILANTHUS, Tree of Heaven (Unofficial, —is the bark of Arkanana glandalosa, a web known shade tree, of the nat, ord. Somerobaceae, indigenous to China, but cultivated elsewhere. It contains an oleo-result and a volatile oil, on which its properties probably depend. Dose, gr x-3).

Preparations.

EXTRACTUM AR ANTHUS FIT DUM (Unofficial), - Dose, MX-55. TINCTURA AR ANTHUS, Unofficial, - Dose, MX 50.

Physiological Action.

Atlanthus is a decided nauscant, and a drastic purgative, causing also vertigo, weakness, cold sweats, dull headache, pains in the back, numbress and tingling in the limbs. It paralyzes the cerebrum and spinal cord of animals, impairment of mobility beginning in their hind extremities. The cardiac action, at first increased, soon slows, the pulse becoming small and weak, and the respiration depressed, death occurring from paralysis of respiration. It is a good tamiafuge,

Therapeutics.

Atlanthus is used against tapeworm, a decoction of the fresh bark (3j ad 3iv), or the oleo resin in drachm doses, being very efficient. It has also been well employed in malignant scarlatina, with dark and partial emption, insensibility, desirium, and other cerebral symptoms.

ALCOHOL,—is a liquid composed of 91 per cent, by weight (94 per cent, by volume) of Ethyl Alcohol, C.H.HO, and 9 per cent by weight (6 per cent by volume) of water. Sp. gr o 820 at 60° F., and o 812 at 77° F. An inflammable, transparent, colorless, mobile and volatile liquid, of agreeable odor and burning taste. Obtained by the distillation of termented saccharine flinds. Used in making all the Linctures and Spirits; also in some of the Liniments, Liquors and Mixtures.

Preparations.

Account Director, Dunted Alcohol, counts of Alcohol and Distilled

Water, equal parts of each. Sp. gr is 128 at 60° F

STREET FREMENT, Whokey, claims I from the distillation of fermented gran, eye or corn 1 %), but ey Sected, and at least two years old Singe, o 917 to 0 330. Has an ale 1 he strongly of 44 to 30 per cent by me has ale Fibers level, ed by the section of actic and butyre acids on the alcohol, and traces of Amyric Aro hell fas l-out even in the best.

Serketts Vivi Catrice, Beindy, obtained from the distillation of fermented grapes, and at least four years old. Single 0.925 to 0.921. Has an all his extraph of 3.1 47 per cent by weight, in (1) art coned where I'm textleped by age. Pace Brooky see that by the case, the disk has correctly extraped to one prepared art hereals to the large textleped Acets or Nite. Ether, Caranel, and Lagonouder Cateshu for astrongency.

SHIRITE'S ODERAILS, Perfamed Spirit, Cologne water, - prepared by adding

-and they also contain malt extract, carbonic acid, lactic acid, various aro-

matics, petassium and sodium salts, etc.

Kot tiss, - with ned by the fermentation of milk, that of the mare being used in Tartery, where it is largely employed as a food. It contains from 1 to 3 per cent, of alcohol, sugar, lactic acid, casem, fat, salts, carbonic acid and others.

Principal Alcohols.

ETHYLIC ALCOHOL, Ethyl Hydrate, C,H,O,—Grain-spirit METHYLIC ALCOHOL, Methyl Hydrate, CH,O,—Wood-spirit, ANYLIC ALCOHOL, Amyl Hydrate, C,H,O,—Potato-spirit, Fusil Oil. Occurs also in the excessive distillation of fermented grain, after the ethylic alcohol has distilled over.

PHENYLIC ALCOHOL, Phenol, Carbolic Acid, C.H.O,-from

coal-tar (see page 21).

Composition, etc., of Alcohols.

An Alcohol is a volatile organic compound, which contains no N, has a great affility for water, and reacts with access forming H₂O and others. Alcohols are therefore analogous to the metallic by trates, and Fitners to salts, Ties are obtained by intillation from the form the I product of grape-sugar, or some substance as starchy easily converted into grape sugar, which, in the presence of certain low vegetable organisms as the yeast plants, splus up into Alcohol and (O₁; and may be made subtlet only by shiking Olefani gas (4, H, with strong Sulpharic Acc), then didning and distilling C₂H₄ + H₂O C₂H₆O₃. Ethylic Alcohol. Absolute Ethylic Alcohol, in buch is only used for chemical testing, is made by shaking Rest feed Spirit with Potassium Carbonate, decaying, and distilling with slaked lane.

Alcohol very slowly oxidized forms Aldehyde (C₄H₄O), if less slowly, Acetic acid (C₄H₄O), if quickly as in burning, (O₄ and H₃O), which are in

all cases the ustimate products of its continued oxidation.

Physiological Action.

Alcohol is a cerebral excitant and depressant and a narcotic poison. It is anæsthetic, antiseptic, and antiparasitic, a mild counter-irritant, and it congulates albumen by abstracting its water. It is very diffusible, and is partly oxidized by the organism,

part being excreted unchanged.

In small doses, Alcohol relaxes the vessels, stimulates the gastric glands, promotes appetite and digestion, lessens the elimination of waste-products (urea and CO_2), causes a subjective sensation of heat, and slightly raises the body temperature. It briefly stimulates the heart, prolonging its systole and reducing the length of the diastole, and increases the functional activity of all the organs. A portion is oxidized by the organism (about \$\frac{3}{2}\$) is in twenty-four hours, yielding force which is utilized as nervous, muscular and glindular power.

The continued use of small or moderate doses congests the

Therapeutics.

Though Alcohol is decidedly injurious in health, in disease it is a most useful agent. It is invaluable in diphtheria, poisoning by cardiac depressants and snake-venom, adynamic fevers and cardiac failure from any cause. It is an excellent dressing to wounds and bed-sores, may prevent colds from exposure by relaxing the peripheral vessels and restoring the balance of the circulation, and in phthisis it does good if it promotes digestron and assimilation. In atonic indigestron of nervous and depressed subjects, cholera infantum, diarrhica, etc., brandy is universally found to be beneficial. In the vomiting of yellow fever or of seassickness iced champagne is very efficient. In aniemia and chlorosis good red wines are almost indispensable, as also in convalescence from acute diseases, sudden and profuse hemorrhage, and in many other morbid conditions.

Kouniss is an excellent food and stimulant in feeble digestion, phthisis, chronic bronchitis, and in all adviantic states in which the effects of alcohol and nutrients are indicated. The stomach is very tolerant of kouniss even when it will bear nothing else, and as it increases the body nutrition remarkably it is of great value in the treatment of all the cachexiae. Each quart is estimated to contain 4 ounces of solid food, besides a to 3 per cent.

of alcohol.

ALLIUM, Garlie,—is the bulb of Allium satirum, a plant of the nat ord. I haceæ, ind genous to Asia, but cultivated in Europe and America. It is sub-globular and compound, consisting of eight bulblets, covered by dry, membranous scales. Its odor is pungent and disagreeable and its taste is warm and acrid. It contains a Polatile Oil, which consists munly of the Sulphide of Allyl (C,H₃,S₄ on which its qualities depend. Allied species are Allium Cepa, the Onion, and Allium Porrum, the Leek.

Pr paration.

Systems Attit,—controls 15 per cent of Garlie, Sugar 60, Dilute Acetic Acid 40 parts. Dose, 3) iv, according to age.

Physiological Action and Therapeutics.

Garlic, Leeks and Onions are stimulant to the digestion and to the nervous system, and are supposed to have a special influence upon the bronchial secretion. Garlic is also thought to be emmenagogue and anthelimintic. It promotes diaphoresis and differential distributions of children, and as a positive or limited to the cutaneous error tions of children, the cutaneous error tions of children, and as a positive or limited to the cutaneous error tions of children, and as a positive or limited to internative distribution of the cutaneous error tions of children, and as a positive or limited to internative internative disorders of many kinds. Internally it is of real benefit in feeble digestion and flatifience, chronic catarrhal affections of children, in nervous and spasmodic coughs and in nervous vomiting.

ALNUS, Alder-Bark Unofficial),—is the bark of Alnus rerrubtta, the common American Alder, a small tree of the nat-ord. Betalaceae. It has similar properties to those of A. glutinosa, the European Alder, and A urcana, the Tag Alder, and contains a tannic acid, an oil and a resin. The bark and leaves are astringent and bitter, and are chiefly used as gargles for the throat, as local applications to wounds and ilders, and to restrain the secretion of milk. Dose of the powdered bark gr. x, in decoction or infusion, several times a day. The Tag Alder is highly recommended as a hemostatic.

ALOE, Aloes,—is the inspissated juice of the leaves of Aloe sections, a plant of the nat, ord. Liliaccae, inhibiting the island of Socotra and the eastern coast of Africa near the southern shore of the Rod Sea. It has orange colored flowers and resembles in appearance the American alice or century plant Again americant. It occurs in soft masses, had extensive, of a yellow shimown color, frigrant odor and bitter taste, soluble in alcohol and in boiling water, and containing a peculiar volatile oil, a rean and Nathan, CisH₁₁O₂, a variety of the principle Aloin, which is common to all varieties of aloes,—also Aloetic and Cheromomic Acids. Dose, gr j-v.

Other varieties are ALOF BARRADENSIS, Barbadoes Aloes, from Aloe tulgarir, and ALOF CAPTURSIS, Cape Aloes, from Aloe ferox,

the first of which is official in the Br. Phar.

Preparations

Asser Prince AtA, Probed Space, prepared by heating with alcohol, so probey protong I-developed to be built of the broad of the proton to a test of the activity of the test of the proton of the prot

TINCTURA ALORS, has of Alors to, extract of Glycyrrhiza to, Diluted Alcohol to too parts. Dose, 588-49

Tinetura Aloks Kt Myrrit.m. - Aloes 10, Myrrh 10, Alcohol to 100 parts.

Dose, 355-9.
VINUM ALOIS,—has of Alors 6, Cardamom 1, Ginger 1, Stronger White

Wine to 100 parts. Dose, 3) is Pillet & Albest, each loss of Albest gray with the same quantity of Soap. Pillet & Albest ET ASALETHOE, each contains gr. 13, of each ingredient.

PILLLY ALORS IT FERRI,—each pill contains gr j each of Aloes, Sulphate of Iton and Aromatic Powler, with Confection of Rose

Pite 1 & Albest Fr Mart Has, Lady Webster's Pill,—each has of Albest gr. 13. Mastic gr. ss, Red Rose gr. ss.

PILLE ADDRS AT MYRRHA, each contains of Aloes gr. 1, Myrrh gr. j,

Aromatic Powner gr ss, mixed with Syrup

PLEVIS ALORS ET CANELL & Unofficial),—contains the powdered bark of

Cancilla alba. Dose, gr v ax
Attes is also a constituent of Pilula Rhei Composite and Tinctura Bentoun Composita—(which see.)

Physiological Action.

Aloes is a tonic-astringent and resun-bearing purgative, an emmenagogue and an anthelimintic against the thread-worm. As a cathartic it acts chiefly on the lower half of the large intestine, in doses of gr. j-iv producing in about 10 hours copious soft evacuations with some griping pain. This effect is produced whether the drug be taken internally or absorbed from an exposed surface, so that it probably diffuses into the blood and is eliminated by the mucous membrane of the colon. It is a stomathic tonic in small doses, a stimulant of the hepatic functions, and an excitant of the pelvic circulation. It may cause abortion in the female and priapism in the male, and is said to have frequently produced bemorrhoids, which if existing it will certainly aggravate. Given to nursing mothers it imparts a purgative quality to their milk.

Therapeutics.

Aloes is chiefly used in combination with Iron, Myrrh, Nux-vomica, etc., for amenorrhica and chronic constipation with atonic dyspepsia and hypochondriasis. It is curative in certain forms of hemorrhoids, especially those occurring after delivery and where the condition is not one of active pelvic congestion. It is also used internally and as an injection in gonorrhica, and for simple atonic jaundice. It must be avoided in irritable rectum, hemorrhoids of active form, incoorrhagia and pregnancy, unless given in small doses and with care. The Pil Aloes et Ferri is perhaps the most generally useful agent in aniemia, amenorrhoea and constipation of girls at the period of pulierty.

ALTHÆA, Marsh-mallow,—is the peeled root of Althau offi. malic, a European plant of the nat, ord. Malvacese, occurring in any cylindrical pieces, of white color, without pith, of faintly aromatic odor and sweetish muchaginous taste. It contains about 35 per cent, each of vegetable nuicus and starch, with 2 per cent of Dorragin, also pectous matter, sugar, fixed oil, but no tannin. It is a constituent of Massa Hydrargyri and Palula Phosphoii, and is much used as an excipient in extemporaneous pharmacy. Dose, indefinite.

Preparation.

SYRIPS ACTIONS, -- has of Althou 4 per cent, and should be freshly unife. Done, indebiase

Physiological Action and Therapeutics.

At the A is one of the best mucilaginous drugs, but has no active medicinal properties. It is used in Europe to make pectoral tras and syrups, and is extensively employed as a microloginous demulcent. The powdered root makes a good emollient poulsi e. In the German Pharmacopeeia a Compound Althæa Tea is official, which under the common name, "German Breast Tea," is a popular demulcent drink in bronchial affections, coughs, colds, etc.

Assistants is an organic principle, occurring in large rhombic cristals, and found in many other plants, as in the shoots of asparagis, vetches, potaties, liquotice, the sweet almond, the root of the locust, etc. It is considered a derivative of Succinic Acid, and has diviretic properties, besides being sedative to the circulation. It may be used in ascites, especially in children, in the anisarca of Bright's disease, and in gout. Dose, gr. 13-11, in water.

ALUMEN, ALUM, Potassa-alum,—is the Sulphate of Perassium and Aluminum, K,Al, SO, 24H,O, which, when the 24 molecules of water are driven off, becomes Alumen Exiccatium, Deced Alum, K,Al, SO, Alum occurs in large, octahedral crystals, or cubes, of sweetch astringent taste and acid reaction. It is soliable in 10\frac{1}{2}, parts of water at 59\text{° F., and in 0.3 part of below water, but is insoluble in alcohol. The Ammonia alum (Aluminum et Ammonia Sulphas, was formerly official, and is still sold and depensed as "Alum". Dose, gr. x-xx, as an emetic 31 for a child.

Preparation.

Att MEN FX SUCATUM, Dried Altin, —is a white, granular powder, slewly soluble in 20 parts of water at 5.9° F, and quickly soluble in 0.7 of boning water. Dote, gr. x-xx. (See where,)

Physiological Action.

Alum is an astringent, coagulating albumen and stimulating muscular contraction. At first it excites the flow of saliva and then markedly diminishes it. It coagulates pepsin and arrests digestion, stops peristalsis, and usually causes constipation, though sometimes inducing diarrhoea. Although coagulating albumen, even in weak solution, it enters the blood, constricts the capillaries, arrests secretions, especially those of nucous surfaces, and stops capillary hemorrhage.

In teaspoonful doses Alum is an efficient and non-depressant emetic. In large doses it is a gastro-intestinal irritant, 3158 of dried Alum having caused the death of an adult in 8 hours.

Therapentics.

Alum is used locally as an astringent in chronic catarrhs, leuchorrhota, gonorrhota, hemorrhoids, bed-sores, ulters, relaxed throat, colliquative sweats, catarrhal ophthalmia and granular lids. The dried powder is escharotic, destroying granulations and warty growths, and is used by insufflation in chronic nasal catarrh.

Internally it is beneficial in gastric catarrh, gastralgia, enteralgia, passive hemorrhages, lead colic and constitution. As an emetic it is employed in croup, and it is a good antidote in lead-poisoning

Alum is best administered alone, as it forms precipitates with a large number of drugs.

ALUMINIUM,—This metal is not official, though of its salts two are, besides Alum. They are—

Att start Hydras, Hydrate of Aluminium, Hydrated Alumina, Al₂HO₆,—
is a white, highly among hous, tasteless powder, insoluble in water or alcohol,
but soluble in strong alkaline or acid solutions. Dose, gr ii) -xx, in powder
or mixture.

ATOMINI SECULA, Sulphate of Aluminum, $Al_1(SO_4)_3$ (SH₂O₂—is a white crystal, ac posider, soluble in a 2 of water at 59° F₁, almost insoluble in alcohol. Used locally

Physiological Action and Therapeutics.

The Hyprate is a feebly astringent and desiceant powder, occasionally used in inflammatory skin affections as a local application, and internally in diarrhoea.

The Startary is antiseptic and astringent. It has been used internally in diarrhous, but is chiefly employed in a 5 per cent, solution I stalls to ulcers, or in stronger solution (31) ad 331) in foul discharges from microus surfaces. A saturated solution is a mild caristic, and may be used daily as a local application to enlarged tonsils, nasal polypi, ulceration of the oscitteri, and various chronic enlargements. The Benzoinated Solution of Alumina is an unofficial preparation used for the same purposes.

AMMONIACUM, Ammoniac,—is a gum-resin, obtained from *Dorema Ammoniacum*, a Persian plant of the nat. ord. Umbelliferæ, occurring in vellowish-brown tears of peculiar odor, and bitter, aerid and nauseous taste. When triturated with water it readily yields a milk white emulsion, and contains a *Volatile Oil*, which differs from that of Asaferida in that it is neither sulphuretted nor phosphoretted. It also contains resin, gum, gatten, etc. Dose, gr. x-xxx.

Preparations.

MISTOR'S AMMONIANT, is an emulsion with water of 4 per cent, strength, the risk being suspended by the continued gam. Dise, \$55.5

I SET US IN M. AMM. STACL, Amonous at 100 4 lits, digested with 140 of D. or Acete A of a place also nized, then straight and evaporated

Lupi asize M. Aminostaci, ci. M. Hydranos). -- Ammonio 72. Mercury 18 per cent, and continue also Lead plaster, Sulphur, Olive Oil, and Disate Acrise Acid.

Physiological Action and Therapeutics.

Ammoniae is a stimulating expectorant and a laxative, and has a mildly irritant action on the skin. Its actions are similar to those of Associada, but much less powerful. It is not much used, but may be employed with benefit in chronic bronchial affections, especially of the aged, the mixture with the Chloride or Carbonate of Ammonium facilitating expectoration and lessening wheezing. It is also recommended in asthma, and in glandular energyements and indolent swellings, the plasters are employed as stimulating alteratives and resolvents.

AMMONIUM, NII, —is a hypothetical compound radical, which does not exist in the free state, but which in combination with act Is forms salts which closely resemble those of the elements Potassings and Sodium. Many of its salts are official, as well as the aqueous selutions of the gas Ammosta, NII, which is produced during the pattrefaction of all organisms and of many organic introgenous compounds existing in the air and in the

soil in the free state. The chief commercial source of Ammomum salts is the ammoniacal liquor from gas-works and bones.

Preparations of Ammonia.

Agus Ammoniae, Water of Ammonia, -is an aqueous solution of Ammomia, containing bith by weight of the gas. It is a colorless liquid, of pungent enfor, acrol taste and strongly alkaline reaction. Sp. gr. 0 959 at 59° F. Dose, M. v. 355, well diluted

AGUA ASIM ALY FORTION, Stronger Water of Ammonia,-contains 28 per

cent by weight of the gas. Sp. gr 0 900 at 596 F.

SPERITUS AMMONIA. -18 a 10 per cent solution of the gas in alcohol. Sp. gr about 0 510 Dose, Rt x-3), diluted

SPIRITUS AMMOST E AROMATO US, -contains Ammonium Carbonate, Aqua Ammonier, Ols of Lemon, Lavender, and Pinsenta, Alcehol and Witer, Used in the Tinet, Guaiger Ammoniata and the Finet, Valerianze Ammoniata. Dusc, 38st,

LINIMENTUM AMMONIA, Ammonia Limment,-has of Aqua Ammonia 30

parts, Cotton seed Oil 70.

Ammonium Salts and their Preparations,

Liquor Amnonii Agreatis, Solation of the Acetate of Ammonium, Spirit of Mindercrus, on prepared by neutral ring 12 late Acetic Ace I with Carlionate of Anim in um, and contain about 71, per cent of the Arctate. It should be

frest ly made. Used in Mist of Fernict Annue not Acetato. Dose, 31-31.

Ammonia Banzons, Bergeste of Ammonium, NH₄C₁H₁O₂,—in minute foursided faminar crystals, soluble in 5 of water and 28 of alcohol at 59° F. Dose,

BY T XY.

AMMONIT BROMIDEM, Bromele of Ammenium, NH, Br, -- in prismatic crystals or as a gram, ar salt, while in 112 of water and 150 of alcohol at 59° F

Done gr x 50, well i lated

Assisted Caramas Carbonate of Ammonium, NH, HCO, NH, NH, CO, - oreges in white riasses caps strop of both the licarliamite and carbinate, which on exposer thair becomes a white powder (acid carbonate). Somble

in a parts of water at 50-1. Dose, gr. s. x. Asim our Chronic M. Chronic of Ammor our, Salsamorouse, BN,Cl., a. white, crystall ne powder, of salme taste, and sightly acid reaction, soluble

in 3 of water and very sparingly in all thell Dose, or jux

I now that I Asimi Nil Chip term, I reches of Chloride of Ammontum, each

contains a grains of the old true

Annexit I art M. Iodide of Ammonium, NH, I, a deliquescent, grantilar, white salt, solution in those water and good ale had at 59 h. Those, gr.

AMMONII NITRIS, Nitrate of Ammonium, NH, NO, -in colorless crystals or fixed masses, soluble in 0.5 of water and 20 of alcohol at 50° F used to prepare Norwas Oxyle time by hearing to 365" his, for amosthesia.

Asta in Ph opitas, Phosphate of Ammedian NH, 11110, on colorless prisms, solution and water, modulie nale hal. Door, gr v xx

AMMEND STREET, Soft de of Ammon am All, SO personly used for

the preparation of other aminoration salts

AMMINU VALUETASAS, Valeriannie of Ammonium, NH C3H0Op in white, quadrangular plates, desiquescent, very soluble in water and alcohol. Dose, gr. j-1.

Reserve's FAC Separte (Unofficial),—consists of Acua Ammonia Zij, Selick I. ordism Zij, Spirtus Vine Camphornt, Zij, Aqua Zxxxij - For local and

Physiological Action.

The gas Ammonia is intensely alkaline and irritant to mucous membranes, inhaled producing spasmodic rough and a sense of sufficiation. Its prolonged inhalation will induce violent inflammation of the air passages and cedema of the glottis. It stimulates the nasal branch of the fifth nerve, exciting the vaso motor centre by reflex action, and thus raising the arterial tension. Applied to the skip and allowed to evaporate, it has a slight rubefacient effect, but if evaporation be prevented it penetrates the ejudermis and has a powerfully ventant action. The Aqua, swallowed undduted, may cause death quickly by suffocation from the action of its vapor upon the air-passages; it not, it may excite gastro enteritis accompanied by coma, differing in the latter respect from potassium or sodium poisoning. After absorption it stimulates both the respiration and the circulation by direct action on their respective nerve-centres. Ammonia exists normally in the circulation, where it keeps the fibrin in solution and thus maintains the fluidity of the blood. It increases the giveogenic function of the liver, and is converted finally into urea. It is a powerful irritant to muscular tissue, causing tetame contraction and subsequent rigor mortis when directly applied.

Amount of Sat is all stimulate and finally paralyze the spinal cord, motor nerves and muscles, in animals, but the order and read ness of the action vary with the saft employed, some having a predominating influence on the cord, others on the motor nerves. In general they may be said to form a series, of which the members at one end stimulate the cord, and those at the other paralyze both the cord and the motor nerves. At the stimulant end are Ammonia and the Chloride; at the paralyzant end the lodide, the Bromide, Phosphate and Sulphate lying between (Branton). In medicinal doses they act on man as stimulating expectorants, in large quantity they injure the structure of the red blood corpuscles, and if long continued they produce rapid emanation by impairing digestion and increasing tissue waste.

The Chronina has decided cholagogue powers, increases the excretion of usea, in 20 grain doses is purgative, and is considered to have a selective action upon the gestric museous membrane. The Cambos axia is a powerful and very diffusible stimulant; when admit istered internally in mederate doses, it is probably decomposed by the HCl of the gastric pure, nascent ammonia being set free and absorbed. It stimulates the respiratory centre, acts as

a stimulating expectorant, and in very small doses stimulates the secretion of the gastrie mice. It is also emetic, and has been supposed to prevent jodism when administered conjunitly with Iodide of Potassium. The Solution of the Australe is an active diaphoretic if the body be warm, or a diuretic if it be cook In wineglassful doses it will counteract many of the immediate effects of alcohol. The Phosphate is diuretic, and is believed to decompose the insoluble Urate of Sodium in the blood, converting it into the soluble salts. Urate of Ammonium and Phosphate of Sodium, and thus promoting its elimination. The Benzoate is also difference, and like Benzon. Acid passes out of the system in the urine as Hippuric Acid. It acidifies the urine where there is phosphatic tendency of the same. The NITRATE and SULPHATE are only used for the preparation of other salts, while the loptor, BROWIDE and VALERIANATE correspond in action to that of their titular bases, and are described under their respective titles, JODUM, BROMUM and VALERIANA.

Antagenists to Ammonia.

When inhaled, gove HCl vapors by inhalation to form the chlori le; if taken his selution, give Vice range A the and demolecute to protect the mesons surfaces. Its physiological antagonists are the cardiac sedatives, Acouste, Digitalis, Veratrum, etc.

Therapeutics.

The strong solution of Ammonia may be used as a rubefacient and resicant, and its vapor, by cautious inhalation, in syncope and the results of shock. Locally, it is a good application to bites of the less venomous reptiles and to the stings of insects. The CARBONATE is used internally in the cruptive fevers, delirium tremens, continued fevers, pneumonia, etc., where much depresston exists; as a stimulating expectorant in chronic bronchitis, in the broncho-pneumonia of children, and in cardiac asthma. It is highly recommended in scarlet fever in doses of 3 to 5 grains every one, two or three hours, all acid drinks or fruits being prohilited while it is being administered. With ten-minim doses of tincture of capsicum in an ounce of some bitter infusion it is exceedingly efficient, in t-10-grain doses, for the sinking sensations and craving for stimulants experienced by subjects of alco-It may be used as an emetic in bronchitis, when the tubes are choked with mucus and the circulation of the patient is weak. It may also be employed by inhilation, and administered internally, for similar purposes as Liquor Ammoniae. The Cittortipe has a high repute in catarrh of the stomach, with anoirexia, bad taste in the mouth, flatulence, coated tongue, etc., in

AMYGDALA AMARA, Bitter Almond, - is the seed of Amigdalus communis, var. amara, a tree of the nat. ord. Rosacete, indigenous to Western Asia, but cultivated in many other parts of the world. The seed is lanceolate in shape, brownish in color, about an inch long, having a white, only embryo of bitter taste, which, when tritarated with water, emits an odor of Hydrocyanic Acid. Cultivated chiefly in Spain and the Balearic Islands.

Amygdalia Duteis, Sweet Almond,—is the seed of Amigdalus communis, var. duleis, a tree of the nat, ord. Rosaceae. The litter and sweet almond trees are identical botanically, and the fruits and seeds of the two varieties resemble each other closely, only differing in taste and the presence of Amygdalin (see above). The sweet almond is largely custivated about Malaga and in California.

Preparations.

Aqua America & Amaka, -is a neak solut in of the Oil of Buter Almond in 12st fled Water 11 in 1000s. Is only a discored water. Dose, ir defeate, threst American F America, is a viliable oil, of peculiar and atomatic oder, letter, burn in twice, and newtal near tone, so little in 100 of water, but

freely in al abol radiether. Dose, may -, in mixture

The essential oil, one of the products of the react, in between Aming Jalin and I main see ante, p. 29 , contains a varying that ity of Hydrocyan it held if to 14 per cent, , which may be removed by 18th lation with cause operately As cobenzel, or "Cel of M there, classy resembles the oil of tatter almond, as I been it is used for flaving. It can are no fly trocymus Acid, but is a darger to person producing texts effects when inburel, even in small closes

Symple - Asia tal a - have B fter Almond 3 percent, of Sweet Almond

Dose, in lette te.

MISTER'S ANYODAL E. made of Succe Almen I 6 per cent, with Acacia, Sugar and Water. A demulcent drink, used as a vehicle for cough mixtures,

On a lar para I xerrest w. is the fixed oil which is expressed from either Bitter or Sweet Almond. Used in Unguentum Again Rose, and as a bland local application in sain affections.

Physiological Action.

The bitter and sweet varieties of the species Amigdalus communes if ffer in action only through the agency of the principle Amygdalin contained in the former. The Sweet Almond is demulcent and nutritive, while the fixed oil expressed from either variety is a bland application, having the same action as Olive Oil. The action of the Bitter Almond and its oil is due to the Hydrocyanic Acid contained in them (see aute, p. 29).

Therapeutics.

EXPRESSED On or Almond is demulcent, and in doses of 5,-4) a mild laxative. It is used externally for excorrations,

chapped hands, and inflammatory skin affections, and is applied to the ear in earache. The take remaining after the expression of the fixed oil from the sweet almond is ground into flour, and used in the form of biscuits for diabetics as a substitute for bread,

as it contains no starch.

The On Or BILLER ALMOND is used as a flavoring agent, and may be employed locally or internally in heu of Hydrocyanic Acid. The Syrup is somewhat sedative, but is generally used as a demulcent or for flavoring purposes. The Mixture is used in catarrhal affections and as a vehicle for cough mixtures. The posonous character of the Butter Almond and its essential oil (Oleum Amygdalæ Amaræ) should be kept in mind.

AMYL NITRIS, Nitrite of Amyl, C,H,NO,,-is a clear, yell wish broad, of ethereal and fruity odor, aromatic taste, and central or slightly acid reaction, extremely volatile, insoluble in water but freely soluble in alcohol, ether, chloroform and benzin. It is produced by the action of Nitric or Nitrous Acid upon Amste Alcohol, and when impure may have Nitric or Hydroexample Acid in it. Dose internally mility dissolved in alcohol,by inhalation mij-v, but larger doses are probably safe.

Unaffectal Analogue.

STEROST VITAINT M. Nitrogiscerin, Glonoin, Trinitrate of Glyceryl, Call, No. 2 color, only beyond its obtaile in water, but soluble in all chol, water, seeds, produced by the action of ritins and sulphung acids upon glycerra. Is a langers are explosive, and should not be kept in stronger solution. than I per cent lose made to all or more, according to susceptibility.

Unofficial Preparations of Nitroglycerin.

TINCES RA NITROGEYCERINI,-a one per cent, solution in alcohol. Dose, my . The strong treture sold by the homosopation pharmaceutists and the ! in their Ameri in Philipping is a ten per cent solution, of ten times the steenath of the above this an extremely dangerous preparation, buth as no explained as a medicine (See Assertion II. was paths. Pharmer Arm, 2d ed , Beericke & Tatel, 1883, juge 235 1

I WILL & NIEKOWAY PRINT, B. P. are tablets of chocolate, each contain-

ing gr 165 of pare Naroglycenn Three, jest.

Other Nitrites.

Soil Needs. Name of Socious, and Porassii Needs, Name of Potassia. Instituted, are need as velocities for Ar vi Nitrite and National vice. The home is a white, grain are ponder, fel mescent, we had cool, some laste, very will be in water, is note by heating Solom Norate, and had the formula NaNO, Dose, gt. 35 v. according to individual susceptala,asy

ETHYL NITRITE, C.H. NO. -- constitutes 5 per cent. of Spiritus Ætheris Nitros. (See ante, page 63.)

Physiological Action.

NITRITE OF AMVI, and the other NITRITES agree closely in their general action, producing great vascular dilatation by paralyzing either the sympathetic system, the vaso-motor centre or the muscular coat of the arterioles,—which, is yet undecided. They cause tumultuous action of the heart by relaxing its inhibition;—lowered respiration, from paralysis of the respiratory muscles and impairment of the ozonizing function of the blood;—diminution of sensation, motility and reflexes;—a sense of heat, but lowered body temperature; also throbbing pain in the head, beating carotids, quickened pulse, flushed face and vertigo.

The effect of an ordinary inhalation of Amyl Nitrite on man is very transitory, excepting the headache, which may last several hours. Of the nitrites it is the most prompt but least enduring in action, and is best administered by inhalation. It causes sugar to appear in the urine and increases the quantity voided. Mixed with blood it forms methæmoglobin which is not so readily deoxidized as hæmoglobin, and under its influence the blood in the body becomes of a dark chocolate color both in the arteries and in the veins.

NITROGLYCERIN acts similarly, but less promptly, and its action is more enduring. Its headache is of intensely frontal character, and persists for hours after the other effects have passed off. It is more suitable for internal administration.

NITRITE OF SODIUM is also slower in action than Amyl Nitrite, and does not cause so much throbbing headache as Nitroglycerin. It may be given in solution with water

The action of all these agents is probably due to the Nitrous Acid contained in them.

Antagonists.

Ergot, Belladonna, Strychnine, Brueine, Digitalis, Picrotoxin, and all other agents which increase the functional activity of the spinal cord and sympathetic are antigonistic, though by reason of their slower rate of diffusion the antagonism may not be always available. Stimulants, artificial respiration, the alternate cold and hot douche, with cold to the head, and Ergotin or Attopine subcutaneously, are the best means to be used in cases of poisoning by the Nitrites.

Therapeutics,

The inhalation of AMYL NETRITE is a useful palliative in angina pectoris, epilepsy, tetanus, and many of the respiratory neuroses, as spasmodic asthma, whooping-cough, laryngismus stridulus, etc.

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It is also indicated in migraine of the pale-face form, and in the cold stage of intermittents and permicious remittents to prevent internal congestion,—also in convolvious of various kinds, including the puerperal. It has been sometimes used in threatened death from chloroform anæsthesia, and in poisoning by strychnine.

Nitrogeneration has been used with benefit in neuralgic dysmenurrhiea, sea-sickness, and in chronic interstitial nephritis by redistributing to the kidneys their blood-supply cut off by degeocration of the renal ganglionic centres. It promptly relieves hicrogh, migraine of spa-modic character, and has afforded immediate relief in neuralgia of the fifth. Its administration in angina pectoris, though not producing such prompt results as that of Amyl Nitrite, gives excellent and much more lasting effects. It is useful in the weak heart of the aged, or that from latty degeneration, or when, as in Bright's disease, the arterial tension is above normal.

NATION OF SOURCE has been successfully employed in angina prectors, hemicrania, and in asthma of purely bronchial and neurotic origin. It has also proved decidedly beneficial in the abnormally high arterial tension of chronic desquamative nephritis, especially when complicated with a weakened and dilated heart.

AMYLUM, Starch, C.H.,O.,—is the fecula of the seed of Trithium vulgare, common wheat, a plant of the nat. ord. Graminarea: Though wheat starch is the official kind, any other might be properly used, as the starch occurring in barley, oats, arrowtoot, sago and tapioca, all of which foods were official in the U.S.P. of 1870. The last three are entirely composed of starch; wheat contains about 70 per cent., and rice 90 per cent.

warch is a carbo hydrate, and occurs in distinct grains, forming irregular, angular masses, white, inschoons and fasteless, easily pulserized, of mutual realtim, and insoluble in alcohol, ether or cold water. Under the microscope the granules are seen to be lemicular in form and concentrically stricted. When boiled with water it yields a natistic pelly of think toge, which when conligate a deep base color with test solution of rodine, the color disappearing on warning and returning on cooling.

By boiling with dilute mineral acids starch is converted into glucose, deatrin being formed as an intermediate product. Hot concentrated nitric acid converts it into oxalic acid, but cold furning nitric acid dissolves it, forming an explosive compound. Diastase, pivalin and pancreatin convert it into glucose. [For Glycogen, Dextrin, Cellulose and other allied substances see the article Saccharum in the following pages.]

Preparations.

AMYLUM IDDATUM, Indized Starch,—has of Starch 95 parts, Indine 5, triturated with distribed water and dried. Used as a method of giving Indine (ire Indian) Dose, 73 388

GLYCERITEM AMEL, Glycerite of Starch, has of Starch to parts, Glyceria 90, triturated and heated to a transparent jelly. Used as a vehicle for exter-

nal applications,

Physiological Action and Therapeutics.

Starch, though a nutritive of the first order, may be regarded as inert medicinally. It serves as a protective and absorbent if dusted over the skin, as a vehicle for enemata, and as an antidote in todine-poisoning. Mixed with glue it makes an excellent stiff bandage for surgical purposes.

ANISUM, Anise,—is the fruit of Pimpinella Anisum, a European plant of the nat. ord. Umbelliferæ. It occurs in ovate bodies, I inch long, harry, of grayish color, aromatic odor, and sweet, sprey taste, resembling contum fruit in appearance. Dose, gr. x-xx.

Preparations.

OFFUM ANISE,—is a volatile of distilled from Anne or from Illiamm aniration the star anise,, and represents the medicinal subtles of the plant. That from Anise congeals at 50° to 59° F, and is solutle in an equal part of the chol. That from Hocking congeals at about 35 ½° F. The oil is an ingredient of Institute Opii Camphornia, Prochisci Glycyrthize et Opii, and of the two following preparations. Dose, mj. 5.

Agt's Axist, has in 500 parts 1 of Osl of Anise mixed with distilled water

by the aid of cotten. Dose, indefinite

Spirit's Axisi,-is a to per cent, solution of the oil in alcohol. Dose, 31 ip.

Physiological Action and Therapeutics.

The Volatile Oil is the active constituent of Anise. It has a slightly stimulant action on the heart and the digestive organs, and liqueties the bronchial secretion, being probably in part excreted by the bronchial mucous membrane. It is a favorite flavoring ingredient of cough-mixtures, and relieves slight intestinal cohe and flatulence in children. In full doses it has a weak narcotic power.

ANTHEMIS, Chamomile,—the flower-heads of Anthemis nobiats, a European perennial of the nat. ord. Compositie, collected from cultivated plants. Chamomile flowers are subglobular, about 3/4 inch. broad, having numerous white, three-toothed

florets on a conical, solid receptacle, a strong but agreeable odor, and an aromatic, bitter taste; and contain a volatile oil, a camphor and a bitter principle but no alkaloid. There are no official preparations. An infusion (Six to Oj) may be given in doses of 3; 1]

OFFICE ASTREMENTS, Chamomile Oil (Unofficial),—the volatile oil, is of a dark base as green oil r, and is composed of various ethers, the Angelates and Valerianates of Butyl predominating. Dose, m ij-x, on sugar.

Physiological Action.

Chamomile is a stomachic tonic. It improves the appetite and aids digestion by increasing the vascularity of the gastric mucous membrane. In large doses the warm infusion is emetic, and perhaps diaphoretic, though the latter action is chiefly due to the but water. The oil is remarkably efficient in reducing reflex excitability in frogs, even after its excitation by Strychnine or Brucane.

Therapeutics.

Chamomile is popular in domestic practice. An infusion is used by nurses for many infantile complaints, and externally as a fomentation to relieve pain, as in colic, etc. The oil is very efficient in reflex cough, pulmonary catarrh, acute dyspepsia, drarth ea of children, spasmodic asthma, whooping-cough, colic, and the spasmodic and pseudo neuralgic affections of hysterical women. It should prove extremely useful in poisoning by Strychnine from its power over reflex excitability.

The Chamomile of the homocopaths is the Matricaria Chamomilla, or German Chamomile, official in the U.S. Pharmacopoeia

as " MATRICARIA," which see

ANTIMONIUM, Antimony, Sb.—Metallic Antimony is not official, nor is it used in medicine. It is represented, however, by the following official salts and preparations, viz:

Compounds of Antenony and their Preparations,

ASTIMONIE BY PERSON TARTRAS, Tartrate of Antimony and Potassisms. Tartra Emotic, 24.54.8, 44.0, 44.0, small white crystals or a gran lat pow array for acres 1 bagreent le metric taste, schaller in 17 of water 4.50° f., and in 1 of beeling witer, esolution alcohol. Dose, gr. \$\frac{1}{2}\eta\$, but after the acres is established as high as gr. ij may be given. Is an ingredient of the two following, *17.

VINED AND AND STREET, Wine of Autimony, what of Tartar Emetic 4, Boding District Water to, Stronger White Wine to 1000 parts. Contains about 2

grams of Tartar Emetic to the 3, and is an ingredient of Mistura Glycyrchian

Composita. Dose, as a februage and expectorant, M. v-xv.

Synthus Scittik Composities, Cox's Hive Mixture, Hive Synup (see under Scittik), contains about h grain of Tartar Emetic to the 3, or more accurately 3 parts in 2000, with Squill, Senega, etc. Dose, M. v-3), cautiously in children.

ANTIMONII OXIDIM, Oxide of Antimony, SlyO3,-a heavy, gray powder, insoluble in water or alcohol, but readily and wholly soluble in Hydrochloric

or Tarraric Acids. Dose, gr.) nj. It constitutes fid of -PULVIS ANTIMONIALIN, -Automorial or James Powder, -- consists of the Oxide of Automony 33 parts, with 67 of Calcium Phosphate. Dose, gr. in Mil, every 3 hours as a diaphoretic, larger doses for emetic and cathartic

ANTIMONII SUI PILIDEN, Sulphide of Antimony, Sh,Sn-iv the native sulphide, purified by fusion, and as nearly free from Atsenic as possible, -steel gray masses, or a black, lustreless powder, insoluble in water or alcohol. Dose, gr. X 1

ANTIMONII SULPHIDUM PURIFICATUM, ShySp-is purified by maceration in

An Ammonie, washing and drying Dose, gr & -j.
Antimonic Surplusation, Sulphinated Antimony, -is chiefly Shas, with a very small amount of Sb₂O₃. A reddish brown, odorless and tasteless powder, insoluble in water or alcohol. Is a constituent of Pil. Antimonia Composite Dose, gr. j. v.
PILLLA ANTIMONII COMPOSITA, Plummer's Pills,—each pill contains gr.

1/2 each of Calomel and Sulphurated Antoniony.

Physiological Action.

TARTAR EMETIC in its action represents the other official antimonial preparations, being a cardiac, arterial and general depressant, a protoplasmic poison, a systemic and local emetic, a specific gastro-intestinal irritant, an expectorant and a diaphoretic. Like Aconite, Arsenic, Hydrocyanic Acid and Potassium, it is destructive to protoplasm, destroying function in all nitrogenous tissue, and paralyzing the spinal cord, the motor nerves, the muscles and the sensory nerve terminations. It is especially depressant to the heart-muscle and the cardiac motor ganglia; it combines with the red blood-corpuscles, lessening their oxidizing power, lowering the blood pressure and reducing the body-temperature. Its taste is styptic and one of its earliest effects is the production of constriction of the fauces. It promotes waste and rapid excretion of waste-products, carbonic acid and urea being especially increased. Being eliminated by all the excretory organs, including the skin, it excites follocular inflammation at the points of elimination; resulting in an eruption which is papular at first, then becomes vesicular, and finally pustular, the pustules being umbilicated, like those of variola. This same eruption is also produced by the application of the drug to the skin with friction. Aphthous ulcerations, extending from the

mouth to the stomach, with salivation and painful deglutition,

may also result from its continued use.

In small doses Tartar Emetic stimulates secretion in the bronchial and salivary glands, the stomach, intestinal canal, liver and pancreas. In larger doses it excites naisea, vomiting and purging, with evacuations like the "rice-water discharges" of cholera, and great prostration of the vital powers. Toxic doses produce similar symptoms, besides epigastric pain, cyanosis, delirium, cramps, motor and sensory paralysis, suppression of urine and collapse,—much the same phenomena as observed in Asiatic cholera.

The SULPHIDE occurs native, and is the source from which the other compounds are prepared. It seems to be mert medicinally, SULPHURATED ANTIMONY owes its efficacy to the small quantity of the Oxide contained in it, and as this is variable, the action of the preparation is uncertain. The Oxide has a similar action to that of Tartar Emetic, but being insoluble in water, it is of much less certain activity.

Antidotes and Antagonists.

Tassic Acto, or any substance containing it, is the antidote, forming the intid to tanuale. Optim, Alliohol, Ether, and other antiquismodes are playing and unagonists. Demukent drinks should be freely administered to protect the mucious membranes. Alkanes and Salus of Lend decompose Tastat Emetic.

Therapeutics.

TARTAR EMETIC was formerly much employed as an antiphlogistic on account of its power to cut short acute inflammations of stheme type, and its use was very much abused, so that it has now gone out of fashion as a remedy. The contra-stimulant treatment of pneumonia and other inflammatory diseases by large doses of this salt after tolerance was established, is only worthy of reference as an historical fact. The same may be said of its external use as a counter-irritant as well as of its employment as an emetic, in both of which capacities it is too severe, while its emesis is too tardy in action to be of any value in poisoning. It is, however, a very efficient agent in many grave affections, if used in small doses (gr. 20 2); being highly recommended in acute inflammatory affections of the respiratory tract, especially pneumonia, brencho-pneumonia, acute ordema of the lungs, feverish and catarrhal colds, bronchitis, larvingitis and tonsillitis. In many respects it acts like Aconite in these and kindred affections, producing copious diaphoresis, slowing the pulse and allaying restleaness. It is considered a good remedy in puerperal peritonitis, mammitis and orchitis, in lumbago and other muscular rheumatisms, also in photophobia and in gastric indigestion after beer-drinking. In still smaller doses (gr. 13d hourly) it is particularly efficient in catarrhal inflammations of the respiratory mucous membrane in children, accompanied by rattling breathing and much micus, which is expelled with difficulty. Such cases often simulate asthma, the attacks being marked by cough, wheezing, and difficult respiration, also sibilant rales in the chest, and usually follow on severe colds or on measles. The Compound Syrup of Squill is commonly used as an expectorant and nauseant in the treatment of bronchitis and croup. The quantity of Tartar Emetic in it (gr. ½ to the 3) should be remembered in administering it to children. (See Sciella.)

The Oxide is chiefly employed in the form of James' Powder (Pulvis Antimonialis) for its mild diaphoretic qualities. The Sulphide is not used in medicine. Sulphide Antimony is very uncertain in action and is but little used. The Compound Pill of Antimony (Plummer's Pill) was devised to obtain mercurial results without writing Hydrargyrum on a prescription.

ANTIPYRINA, Antipyrine, Dimethyl-oxy-chinicine, $C_mH_mN_sO_s$ (Unofficial),—is an alkaloidal product of the destructive distillation of Coal-tar (compare Chinolina), and prepared by a patented and complicated process. It may also be obtained synthetically by heating Methyl-oxy chinicine with Phenyl-hydracine, and collecting the powder. It is a grayish or reddishwhite crystalline powder, of slightly bitter taste, soluble freely in cold water, also but to a less degree in alcohol, chloroform and either. It gives an intense red color with Ferric Chloride, and a beautiful green with Nitric Acid. Dose, for an adult gr. xxx every hour for two or three hours, for a child gr. jss for each year of age for three successive hourly doses, in sweetened peppermint water. If vomiting is produced, it may be dissolved in half its weight of water and injected subcutaneously.

Physiological Action.

Antipyrin reduces the temperature 3 to 5 degrees in fevers, for several hours, slightly increases the blood-pressure, has no action on the respiration, but causes profite sweating, which may however be prevented by a small dose of Atropine or Agarcine previously administered. It occasionally produces vomiting and a peculiar eruption on the skin, rarely slight collapse has been observed from it, but as yet no serious result has followed its use.

ness, etc., its action generally resembling that of Quinine. Large

doses (mxxx-31) are decidedly narcotic.

It has had some reputation in intermittents and in malarial neuralgiae, but is most frequently employed in amenorrhoa and dysmenorrhoa, being of especial advantage in the amenorrhoa of anæmia, also when the menstrual discharge is fetid. It is becoming fashionable as a supposed abortifacient, but is useless for this purpose, and if freely used may produce decided narcotism, especially if the preparation employed should happen to be an active one. The capsules of Apiol put up in France and sold in this country over the counters of drug-stores to any applicant are generally mert; hence cases of poisoning by this drug are seldom observed. They are however an important source of revenue to the retailers, as, being "imported" preparations, they command a high price, which is readily paid by gullible women who wish to "bring around their courses."

APOCYNUM, Canadian Hemp,—is the root of Apocynum cannalinum, an indigenous perennial plant of the nat. ord. Apocynum cannalinum, an indigenous but of bitter, disagreeable taste. It contains a peculiar active principle, Apocynum, also tannic and gallic acids, resin, wax, caoutchouc, etc. Dose of the powdered root, gr. v-xxx. A decoction (3ss to the pint) may be given in doses of 3j-ij thrice daily.

Physiological Action and Therapeutics.

Apocynum is powerfully emetic and cathartic in full doses, also diaphoretic, expectorant and sometimes actively diaretic. It lowers the pulse rate, produces much nausea, and induces drowsiness. It should not be confounded with Indian or American Hemp (Cannabis sativa), which have entirely different qualities.

The only condition in which Apocynum has proven of much value is dropsy, especially the anasarca of Bright's disease and ascites, in which 15-grain doses are indicated. The active principle, Apocynum, is a good expectorant, in doses of gr. 1/2 to gr. 1/2.

APOMORPHINÆ HYDROCHLORAS, C., H., NO, HCl,—is the Hydrochlorate of an artificial alkaloid, Apomorphine, prepared from Morphine or Codeine by the action of strong acids or zinc chloride. It occurs in minute, colorless crystals, odorless, of bitter taste, and neutral or faintly acid reaction; soluble in 7 of water and 50 of alcohol at 59° F., almost

Mineral Waters.

Natural Water differs from Distilled in containing saline and other constituents in varying proportions,—from common water (Aq. Communis), in which they are so small in quantity as not to alter the taste, color, etc., up to the Sea-water, having 3½ per cent., and that of the Dead Sea with 26½ per cent. Spring waters, impregnated with foreign substances so as to have a decided taste and a marked action on the human system, are called Mineral Waters, which may be subdivided into various groups, according to their prevailing constituents, as Carbonated, Alkaline, Saline, Sulphuretted, Silicious, etc. Full analyses of all the principal mineral waters of Europe and America are given in the United States Dispensatory, 15th edition, but a few of the most prominent will be mentioned here.

Carbonated Mineral Waters.

Selters, Nassau, Germany,		30 00	bic inches)
April maro, Nacushi, Prussia, .		47	**	of CO,
Old Sweet Spring, West Virginia,		11	64	to the pint.
Sweet Chalybeare Spring, Virginia,		13	44	

These waters are cold, contain generally Carbonates of Calcium, Magnesum and Sodiam (in some, Iron), which are held in solution by the excess of Carbonic Acid, also Chlorides of Sodium and Potassiam, Sulphates, Phosphates, etc.

Alkaline Mineral Waters

Ems, Germany Sa dirunn, Germany, Ole ekenberg, Austria, Vichy, France, Vals, France, Bladon, Speng, Ala Congress Speng, Cal, Seltzer Spring, Cal, Perry Spring, Ills, St. Louis Spring, Mich. Buffalo Lathia Spring, Va. Hot Spring, Va. Warm Spring, Va. Berkeles Spring, Va. Betheeda Spring, Wis. Gettysburg Spring, Pa.

These waters are generally cold, those of Vichy and Ems being warm. They centar a considerate amount of Solium Carbonate, also bediam Chlorides, Carbonates and Solium Chlorides, Carbonates and Soliuhates, with Carbonate and Soliuhates, with Carbonate Acid gas in varying quantity. Vichy and Vals waters lepend for their efficies almost wholly on the quantity of Solium Carbonate contained to them, which is for Vichy from 26 to 50 grains and for Vals about 60 grains to the pint.

Salme Mineral Waters.

Freelischshall, Germany Hamadi Jacos, Hangary, Briga Baden, Germany, Wieslande, Germany, Carlsball, Behemia, Panna, Bolemia, Se latz, Bolemia, Murrenbad, Bohemia

Cheltenham, England, Kisseng n. Basaria Reckenhalf, Basaria Ade he benedle, Basaria. Kreuzenach, Pressia Saratiga Springs, N. Y Ballston, N. Y. Hot Springs, Arkansas. 78

nerves of the stomach, and lowers its blood-supply. The free use of water internally produces increased cutaneous and renal excretion, and promotes the elimination of some of the products of tissue-change, as urea, phosphoric acid, etc. In some subjects

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it favors the deposition of fat.

COLD WATER applied externally, as by a bath (40°-60° F.), abstracts a portion of the body-heat, lowering the surface temperature and depressing the cutaneous nerves, producing spasmodic breathing and a quickened pulse. If the temperature of the water is not too low and the hodily vigor is good, reaction soon occurs, and the general effect is tonic to the muscular power, circulation and respiration. If this does not take place a secondary chill occurs, and serious depression may result.

WARST WATER (95°-100° F.) applied to the surface of the body, as by baths of water or steam, packing, etc., acts in the opposite manner at first, increasing the circulation in the skin, the rapidity of the pulse and respiration, and the body tempera-Rapid tissue-change occurs, the waste products being eliminated chiefly by the skin and the pulmonary mucous mem-If long-continued, precordial oppression, giddiness and brane

muscular debility are experienced.

HOT WATER (110°-112° F.) at first dilates the vessels of the part to which it is applied, and soon afterwards contracts them, It is a valuable means of relieving congestion and inflammation, and is a most effective hemostatic when the bleeding is from small vessels or of capillary character. Whether generally or locally applied it is one of the most reliable means of relieving spasm.

Hor Vapor applied to the surface accelerates the circulation and produces profuse sweating. Its general action is similar to

that of warm water.

MINERAL WATERS taken internally act chiefly by virtue of the water, partly in accordance with the effects of their various constituents. As baths their action is doubtless entirely due to their temperature.

Therapeutics of Water.

COLD WATER or ICE has many external applications of value in the treatment of disease. As a wet pack it is used in tonsillitis, diphtheria and croup. Cold baths are the most effective antipyretic in the high temperature of fevers, and the cold wet pack is used for the same purpose. The or cold water is applied to the head in acute cerebral congestion, and to the spine in chorea, etc., also locally in hemorrhoids, bubo, orclutis, and to the nterus in post-partiin hemorrhage. Cold affusion to the body

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is employed as a preventive of spasmodic croup, as well as to lessen the tendency to taking cold.

Hor Water externally, as fomentations, hot wet pack, baths, etc., is most effective in reducing local congestion and setting up resolution of local inflammation. Hot fomentations to the renal region are useful in functional inactivity of the kidneys. The hot spinal douche is used in affections of the spinal cord and meninges, and in the backache of women. The hot wet pack is highly esteemed in inflammations of the chest organs, and hot injections for chronic inflammation of the uterus. Hot water dressings for wounds are strongly recommended by many high surgical authorities. Vapor and Turkish baths are used as disphoretics in advanced kidney disease, in acute and chronic th unnatism, mineral poisoning, and syphilis. Warm baths, with cold applications to the head, are esteemed as of value in infantile convulsions and chorea.

Internally, water is chiefly of value as a diuretic, and if hot as a diaphoretic. A glass of cold water before breakfast daily is often an effective means of overcoming constipation, while the drinking of hot water an hour before each meal has been of great value to many dyspeptics. The value of the popular teas in thronic discusses is almost entirely due to the diluent, diuretic and diaphoretic actions of the hot water used.

Therapeutics of the Mineral Waters.

An undue value is placed by the laity and interested proprietors on the medicinal value of mineral waters, causing the various localities of the best advertised springs to become resorts for invalids and idlers from every civilized country. The benefit derived is in most instances due to the change of climate and scene, freedom from home cares and business worry, regularity of life and diet, drinking of water in quantity, and in many cases the substitution of water for alcoholic beverages. In order to get the worth of their money, people will gladly submit to rigid hygienic and dietetic restrictions at a watering-place which they would totally ignore at home. The same may be said of the treatment at the so-called "hydropathic" or "water-cure" establishments. As a rule, those springs will prove of most value which are furthest removed from the patient's residence, for "distance lends enchantment" in these matters as well as in many others. Invalids whose homes are in the vicinity of some wonder-working spring will not usually derive any benefit from its water, but will by that of another spring, similar in constituents, but located several hundred miles away.

The principal affections in which mineral waters are esteemed most highly are the following: dyspepsia, cirrhosis of the liver, gout, rheumatism, lithiasis, diabetes of hepatic origin, constipation, strumous disorders, obesity, plethora of the pelvic organs, hypochondriasis, skin diseases, especially those depending on gastric derangement, phthisis, constitutional syphilis, metallic poisoning, etc., in all of which the influences above mentioned are especially efficacions, and are no doubt the chief factors in producing any benefit which may be attainable.

The special therapeutics of mineral waters are to be found in this volume under the heads of their principal constituents, as Sodium Chloride, Sodium Sulphate, Magnesium Sulphate, etc., also in the therapeutical part of the work. Aperient and pargative waters are useful in many cases where a prejudice exists against purgative medicine, but none against the same agents in a natural water. The strong saline-aperient waters, as Carlsbad, Hunyadi, Friedrichshall, etc., have considerable repute in the treatment of the unc-acid diathesis and calculous affections.

ARGENTUM, Silver, Ag, - is represented by the following four official salts, viz. -

Compounds of Silver and their Preparations,

ARLEST NTERAS. Nitrate of Silver, AgNO₁,—occurs in colorless rhombic cristals, of bitter caustic taste and neutral reaction, on the in 0.8 of water and 20 of alcohol at 50 b. Is best given in julior distilled water; never with ann our a vegetable extract, lest an explosive compound result. Disse, gr. 15,—of watched up to gr. 3 may be given. When melted with 4 per cent of Hydrochiotic Acid. (makes—

ABJENTI NITHAN FUNES, Moulded Nitrate of Silver, Lunar Caustic,—for focal use as a mild caustic and an assungent. ABJENT NITHAN DILLTES, Diluttes, Nitrate of Silver, Mingated Stack, as the same mented with an equal mount of Potassiam Nitrate. It med locally by oneth almoderates

weight of Potassian Nitrate. Is used locally by ophthalmologists.

AR ENTLY VIVIEW, Counder of Silver, AgCN, has no medicinal use except for the extemporaneous preparation of Hydrocyanic Acid. (See unit), page 20.

ACCENTI TODIES M. Todde of Silver, AgI, -a greenish-yellow powder insolul c in water or alcohol. Is used instead of the inteste internally, as it is
summed not to discolor the skin. However to a modifi-

Suppressed not to discolor the skin. Dose, gr. ig. j. in pall.

Ar sent Oxil at, Oxide of Silver, Ag.O. a br which black powder, nearly module in where and involute in the bol. It should not be tracated with reality ox, hashle or con bast the salistinges, and should not be thought into contact with amm ma. Dose, gr. ig. in till. Is not divigenous.

the contact with amm ina. Dose, gr. 1/2 ij in fill. Is not dis germis.

All the silver salts should be protected from light in dark amber colored wish.

Physiological Action.

NITEATE OF SILVER is a powerful astringent and a limited escharotic. Applied to the skin or mocous membrane it combines with the albumen of the tissue, excites superficial inflammation, which is soon followed by an altered condition of the part, and stains the same black under the influence of light. stams may be removed by washing with a strong solution of Potassium Cyanide. Given internally in small doses it increases secretion, stimulates the heart, promotes nutrition, and acts as a nerve tonic. Its continued use produces symptoms which are collectively termed Argyria, and are as follows: gastro-intestinal catarrh, tissue waste, uræmia, albuminuria, fatty degeneration of the heart, liver and kidneys, hemotrhages, fluidity of the blood, a slate colored line along the margin of the gums, and a similar discoloration of the skin and mucous membranes, with centric impairment of the nervous system producing paralysis on a large scale, loss of coordination power, convulsions, and finally death by paralysis of respiration. Large doses produce violent gastroenteritis, also ulcer of the stomach from thrombosis of its veins, and destruction of the gastro-intestinal mucous membrane.

The IODIDE and ONIDE are sometimes used to produce the same constitutional effects, they being supposed not to discolor the skin, but this has been found to be fallacious. The oxide is

much the least irritant of the silver salts.

Antagonists and Incompatibles.

Cusion SALT freely used a the antidate, precipitating the insoluble chloride of observed acting as an emetic. The nitrate is exceedingly sensitive to organs, material and light, which decompose it readily. Incompatibles are all the soluble chloride, hence it should be used in distribed water, most of the notion act is said their salts, alkalies and their carbonates, limewater and actung of inflations.

A course of viver medication should be regulated by suspending the remedy after four 6 weeks' use, and then promoting of mination by purgatives, during a not barb. To preven the general discolaration Potassic Lid de should be given companily with the viver, and baths of Sodium Hypoulphite used

fr acut. y.

Therapeutics.

Locally the Nerrank is much used as a stimulant application, an astringent, a caustic, an alterative and an antiphlogistic. To their and in throat affections the solid stick may be used, but solutions of various strengths from gr j to gr. xl to the 3 are much better. The mildest solutions are employed in conjunctivity (never over the cornea), the stronger in throat and mouth

affections, and the strongest in lupus, erysipelas and other skin diseases. A solution in Nitrous Ether (gr. xl to the 3) is said to abort superficial inflammations if applied early to the neighboring integument, and in erysipelas a solution of gr. xx to the 3 is often used over the inflamed surface and beyond, after careful washing and drying, in the hope of preventing the extension of the disease, which it will not do. The mucous membranes of the conjunctiva, fauces, larynx, urethra, bladder, interus, vagina and rectum, have all been subjected to the local action of this salt.

Internally the silver salts are used in dyspepsia with vomiting of yeasty fluid, chronic gastritis and gastric ulcer, dysentery of chronic type especially if rectal ulcer (the Nitrate internally and by enema), the diarrhoea of phthisis and typhoid fever (Nitrate with Opium), chronic spinal inflammations causing locomotor ataxia or paraplegia, and epilepsy, in the latter affection the Nitrate having occasionally given good results.

The Oxide has been used internally for gastric neuralgia, irritative dyspepsia, pytosis, gastric and pulmonary hemorrhages, and menorrhagia. The IODIDE is used to obtain the constitutional effects of silver, but has no advantage over the other

preparations.

ARNICA,—is the plant Arnica montana or Leopard's Bane, a perennial of the nat. ord. Composite, indigenous to the mountains of Northern Europe and Siberia, and said to have been also found in the mountains about the headwaters of the Missouri and Columbia rivers. It has large orange-yellow flowers, and a small, curved rhizome with several rootlets. Both the flowers and the root are official. Its most important constituent is Trimethy-lumine, C,H,N, an ammoniacal alkaloidal principle which is probably the active ingredient. It also contains Armein, Inulin, Capronic and Caprylic Acids, tannin, mucilage, resins, and two essential oils, one of which exists in the flowers, the other in the root.

ARNICE FLORES, Arnica Flowers,—the flower-heads of Arnica montana, large, yellow, having 14 to 16 strap-shaped florets in the ray, twice as long as the disk, which consists of numerous tubular florets. The odor is feebly aromatic, the taste bitter and acrid. Used in Tincture and Infusion.

ARNICE RADIX, Arnica Root,—the rhizome and rootlets of Arnica montana, is about 2 inches long and 1/2 to 1/4 inch thick, externally brown and rough from leaf scars; internally whitish, with a thick bark containing a circle of resin-cells and a large,

body-temperature, and diminishes (though sometimes increases) the excretion of urea. The Hydrochlorate is a powerful antipyretic in doses of gr. ij every 3 hours.

Therapeutics,

ARRICA is a popular remedy with those who patronize the so-called homeopathic school of practice, but, like many other agents which the homoopathists claim to have given to medicine, it is a remedy much older than homoopathy, and was investigated originally by regular physicians, notably by Van der Kolk in the sphere of mental affections.

Externally, the fincture in water has a popular reputation in sprains, bruises, etc., though an infusion is better for local use. Eachymoses are rapidly dispersed by its administration internally as well as externally; and, in internal bruises from shocks or concussions, its internal use has proven very efficacious. The aqueous preparation locally promotes the rapid union of cut surfaces,

Internally, besides its value as noted above, Arnica is undoubtedly effectively employed in typhus and typhoid fevers as a stimulant and antipyretic, also in delirium tremens, rheumatism and rheumatic gout, hemorrhages, epistaxis, hemoptysis, amairosis, concussion of the brain, chronic dysentery, and paralysis of the bladder.

In adiopathic mania, after the first excitement has diminished, Armica, in aqueous preparation internally, has given great satisfaction. It has often checked an exhausting diarrhoea after many other remedies have failed.

Trimethylamine has been found useful in acute rheumatism and gont, relieving pain, reducing temperature, and diminishing the frequency of the pulse. In chronic rheumatism, as a liniment (1 to 3 of Glycerin), it is said to give relief equal to that produced by any anodyne. It has also been used with benefit in chorea, moderating the spasmodic movements when not suspending them entirely.

ARSENIUM, Arsenic, As —The metal Arsenic is not used in medicine, but is represented by one of its Oxides, a salt of another Oxide, and the Iodide, which are official: together with four preparations of these compounds, or of their salts, viz.—

Assent. Compounds and their Preparations.

Arthum Assentosem, Amenius Acid, Assentous Oxide, White Amenic, Assentous District Indiana, white solid, occurring as an opingue powder, or in semi-

transpacent masses having usually a streated appearance, soluble in 30 to 80 of water at 59° F, the solutality varying with its physical condition, also solalle in 15 of being water, in ascales and the carbonates, by loochlone and and in giveen. It revolutilized at 424.5° F, without meeting, and when thrown on ignited charcoul it emits an alliaceous odor. Assenteds Acid is obtained by reasoning native arsenides, and condensing the fomes in a long horizontal channey Dose, gr 40 to 76.

1 1 to x Activi Axxivition, -0 & 1 per cent solution of Arsenious Acid in

Hydroc' latic Acid and Datilled Water. Done, my x

11, on Per will Archards, Solution of Arsenge of Poinsum, Fowler's Solution, - is prepared by he long together Arsers us Acid 1, Bicar sonate of Polisson 1, and Dedded Water to, then adding Compound Tincture of

Lavender t, and District Water up to 100 parts. Hose, Phys.,

South Australian, Ameniate of Sodium, Na, IIAsO, 7H,O, six a salt of the see of one le. Arsen c Acid, Acid, It is in colorless, prismatic crystals, of feel by alkaline taste in I a funtly alkaline reaction, soluble in 4 of water at 59° 7, very wall be in boding water, hardly soluble in alcohol. Dose, gr. Louis Sent Assessivits, Solution of Asseniate of Sod um, Pearson's

Solution, -has of the Arseniate dried 1 part in 100 of Dutilled Water Dose,

Anserti Topinem, Todale of Arsenic, Aslandia glossy, omage-red, crystalthe masses or scales, gradually I say to fur by expense to the air, soluble in 31 of water and in to of alcohol at 50°F, is gradually decomposed by having water and by boiling alcohol, and is completely volatilized by heat. Bancy gr 75

13 . H ANNESH ET HYDRARGYRT JODIDS, Solution of Indide of Asseme and Moreory, Dieseran's Solution, has of Lidde of Arsen e 1, Red Indide

of Mercury t, in 100 parts of Distilled Water Dose, Mij-k.

Physiological Action.

Arsenious Acid, when applied to the skin denuded of its epidermis, acts as a painful escharotic, producing violent inflummation and resulting in a slough which forms a barrier to its absurption. If applied in dilute solution over a large surface, it will be alsorbed, and may produce the systemic effects to be dese ritard

In small deser it is a stomachic and general tonic, promoting the appetite and digestion, increasing the cardiac action, the resparatory power, and the intestinal secretions, -stimulating peristabus, exalting mental activity and the sexual appetite, and producing a fair ikin and a rotund form. When tolerance of the drug is established, large doses are used with impunity, as by the arsente-eaters of Styria, who can swallow at once as much as 5 grains with safety. They are careful, however, not to take any water into the stomach at the same time, so that the dose is slowly alcorbed, and probably eliminated rapidly. Not all those who begin its use can acquire tolerance of it, but those who do so

seem to continue it without injury, and live to an old age, undergoing great exertion without exhaustion, and being enabled to ascend steep mountains without difficulty of respiration.

In full medicinal doses, continued for some time, it causes itching and codema of the cyclids, ptyalism, nausea and vomiting, diarrhoea or dysentery, epigastric pain and soreness, feeble and irritable heart, dyspncea, disordered sensibility, herpes z ister, urticaria, eczema and other skin eruptions, jaindice and albuminuria.

In large doses, it is a powerful irritant to the gastro-intestinal and bronchial mucous membranes. Toxic doses may produce either symptoms of gastro-enteritis, or those of profoundly narcotic character. In the first and most usual form of acute arsenical poisoning, there is burning pain in the throat and stomach extending over the abdomen, vomiting, thirst, bloody stools, strangury, suppressed, albuminous, or bloody urine, rapid and feeble heart, great anxiety, cold breath, finally exhaustion and collapse,-a group of symptoms much resembling cholera. Autopsy shows erosions, ecchymoses, and softening of the gastrointestinal mucous membrane, congestion of the lungs and bronchi, and fatty degeneration of the liver, kidneys and cardiac muscle. The poison is found in the uring, saliva, tears, sweat, etc., and may be detected even in the parenchymatous tissues. In the nervous form of poisoning by Arsenic, profound roma and insensibility come on suddenly without any gastro-intestinal symptoms,

Arsenical preparations are generally classed as alteratives, but they are valuable romes and antiseptics, and possess antiperiodic powers second only to those of Quinne.

Chronic Arsenical Poisoning may occur from the inhalation of arsenical vapors or dust arising from wall papers or other substances containing the poison. The quantity necessary to produce symptoms of poisoning when inhaled seems to be very small. The most prominent symptoms are, at first increased appetite, next colicky pains, nuccous or dysenteric stools, irritation of the eyes. corvea, a short, dry cough, and a white and silvery tongue, all accompanied by great bodily prostration.

To arend arsenical poisoning during a course of the drug, full doses max of Fowler's Solution) should be used at the commencement, and always taken on a full stomach. The dose should then be steadily reduced. Susceptible persons often tolerate it better if a few drops of Tinctura Opii are administered with each dose.

long, thick, scaly, having fibro-vascular bundles within, arranged in an interrupted circle; odor slight but disagreeable, taste sweetish and bitter, astringent and nauseous. The active principle is Filicic Acid, C₁₄H₁₆O₄, which is extracted in the oleo-resin. It also contains a green, fatty oil, a volatile oil, resin, tannin, etc. Dose, \$55-\$58 in a single dose fasting, or in divided doses at short intervals, followed by a purgative.

Preparation.

Oteoresina Aspidit, -is an ethereal extract and deposits Filicic Acid on standing. It should be well shaken before being used. Dose, 5% 51, in capsules, repeated every 3 hours for 2 or 3 doses.

Physiological Action and Therapeutics.

Aspidium is an efficient vermicide against tape-worm, particularly the unarmed variety (Bothrio ephalus latus). The oleotesin is the best form in which to use it, the patient having fasted for the previous day, or only used a milk thet, 5j may then be given in 4 doses ¼ hour apart. This may be repeated the next morning and followed by three drops of croton oil in emulsion. This is one of many methods. Bravera (Kousso) may be combined with it advantageously. A formula for a mixed treatment by Aspidium, Pomegranate and Pumpkin-seed is given under the title Granatum.

AURANTIUM, Orange,—occurs in two official varieties of fruit and flowers, viz.—those of Citrus vulgaris, the Bitter Orange, and Citrus Aurantium, the Sweet or Portugal Orange, both trees of the nat. ord. Aurantiaceae, cultivated in almost all warm climates. Other varieties are described under Limon. The official titles are—

AURANTH AMARI CORTEX, Bitter Orange Peel,—the rind of the fruit of Citrus rulgaris, characteristics well known. Contains a Volatile Oil isomeric with Oil of Turpentine, C₁₀H₁₆, and a bitter, crystalline principle, Hesperidin or Aurantum.

AURANTH DULCIS CORTEX, Sweet Orange Peel,—is the rind of the fruit of Citrus Aurantium. It contains a Volatile Oil differing from that of the bitter orange, and less of the bitter prin-

ciple.

AURANTH FLORE, Orange Flowers,—the partly expanded fresh flowers of Citrus vulgaris and Citrus Aurantium. They contain an aromatic Volatile Oil (the official Oleum Aurantii Florum) and a trace of bitter principle.

orange-yellow color, deliquescent, freely soluble in water. Dose, gr. $\frac{1}{2}_0 - \frac{1}{10}$. Is best given in solution.

Physiological Action.

Locally used the Chloride of Gold is escharotic; administered internally its action closely resembles that of the Bichloride of Mercury. In small dises, it promotes appetite and digestion, and stimulates the functions of the brain, producing marked mental exhibitation and a general sense of well-being. Continued, it induces approximate effects in both sexes, and in women increases the menstrual discharge. Full doses cause nausea and vomiting, glandular irritation, salivation without loosening of the teeth or sore gums, increased urinary discharge, sweat and fever (the auric fever); nutrition is impaired and rapid waste set up. A toxic dose produces effects similar to those from corrosive sublimate, namely, violent gastro-enteritis, mental disturbance, priapsism, tremor, convulsions and paralysis.

Antagenists

Polsoning is treated by albumen (eggs) or flour, and exacuation of the stomach -just as in the case of Corrosive Sublimate.

Therapeuties.

Chloride of Gold is a useful remedy in irritative dyspepsia, gastro-duodenal catarrh, hypochondriasis, amenorrhoa, functional impotence, chronic metritis, babitual abortion, ovarian dropsy, vertigo and vertiginous sensations from disordered stomach. It is especially recommended in chronic albuminuma, hepatic sclerosis, granular and fibroid kidney, as it prevents hyperplasta of connective tissue. In syphilis its utility is proven beyond doubt, particularly in the tertiary manifestations and syphiloma of the bones, in which it is fully as efficacious as the Bichloride of Mercury, with incomparably less inconvenience to the patient.

AZEDARACH,—is the bark of the root of Melia Azedarach, or Pride of China, a handsome tree of the nat. ord. Meliaceze, indigenous to China and India, but naturalized in the Gulf States. It occurs in curved pieces or quills, which are almost inodorous and have a sweetish taste, afterwards becoming latter and nauscous. There are no official preparations, but a decortion of the fresh bark (3i) to Oj boiled to O½) may be used in tablespoonful doses.

BALSAMUM TOLUTANUM, Balsam of Tolu, -is a balsam obtained from Myroxylon tolusfera, a tree of the nat. ord. Leguminosæ, native in Venezuela and New Granada. Its composition and properties are similar to those of Balsamum Peruvianum, except that it is of lighter color, more agreeable odor, and contains a volatile oil, Tolene, in the proportion of about 1 per cent.

Preparations.

TINCTURA TOLUTANA, Tincture of Tolu,—contains to per cent, of the balsam dissolved in 90 of alcohol. Dose, MX XXX.

SYRUPUS TOLUTANUS, Syrup of Tolu,—has of the balsam 4 parts in 100 of

sugar and water. Dose, 31-4. Much used in cough-mixtures. Covers the taste of Chloral well.

Physiological Action and Therapeutics.

Balsam of Tolu has similar actions to those of Balsam of Peru, but being more agreeable in flavor it is used internally more than the latter. It is chiefly employed as a pleasant excipient in coughmixtures, and is a constituent of the Compound Tincture of Benzom.

BAPTISIA, Wild Indigo (Unofficial),—is the root-bark of Baptista tinctoria, a plant of the nat. ord. Leguminosæ, native in North America, and contains an alkaloid and a resin, neither of which has been examined critically. The so-called Baptisin is an impure resinoid, obtained by precipitation from the alcoholic extract with water.

Preparations.

EXTRACTUM BAPTISI E. Extract of Bartisia (Unofficial). Dose, gr. j-x. EXERACION BAPTISTA FILIDOM (Unofficial) Done, Maj-xx. TINCIPHA BAPTISTE, Unofficial) Dusc, My-xxx BAPTISIN (Unotheral), - the resmoid. Dose, gr j-v.

Physiological Action.

Baptisia has a bitter and acrid taste; in small doses it is laxative, in large violently emeto-cathartic, and may excite severe gastro-intestinal inflammation. It is a decided stimulant of the liver, and increases the secretions of all the glandular appendages of the gastro-intestinal mucous membrane. It has considerable power as an antiseptic.

Therapeuties.

Baptisia has been used locally in decoction or cataplasm to obstinate and painful ulcers, in threatened or existing gangrene, powder of bitter taste and neutral reaction, soluble in O.4 of water and in 6.5

of alcohol at 59° F. Dose, gr. 10 %.

Homatrapeisa, Homatropiie, Call, VO, Unofficial, -is a perivative alkaloid obtained by the action of dilute HCl on Amyg lalate of Tropin. The Hydrol counte of Homatropine is used by oph halin logists as a mydrintic, its effects passing off much sooner than those of Atropine. Homatropine slows the heart. Att spane ja ckening it

TROPKIL'S (Unofficial), - is a result of the action of a mineral acid on Tropin.

Physiological Action.

Bettaponna is an irritant narcotic, a mydriatic, an antispasmodic and an anodyne; in small doses a cardiac, respiratory and spinal stimulant—in large doses a paralyzer of the cardiac and respiratory centres, the spinal cord, the motor nerves and involuntary muscles. It produces congestion and dryness of the mucous membrane of the throat, mouth, nose and larynx, and at first lessens the gastric and intestinal secretions but soon reproduces these in large quantity. The heart-rate is at first slowed, but soon becomes very rapid and vigorous, the pulse being doubled in rapidity; the arterial tension being at the same time raised, the circulation is greatly increased. This is accomplished by stimulation of the cardiac sympathetic, and paralysis of the pneumogastric, thus stimulating the accelerator apparatus while lessening the inhibitory, [Digitalis increases both.] The vasomotor ganglia are stimulated all over the body, but are afterwards paralyzed by over-stimulation, the heart weakens, the vessels relax, and the blood pressure becomes greatly reduced. Contplete motor paralysis follows, delirium, stupor, and finally death which usually occurs by asphyxia.

The pupils are dilated by the local or systemic use of the drug, it stimulating the end-organs of the sympathetic and paralyzing those of the motor ocuh, thus increasing the power of the radiating iris fibres and lessening the action of its circular ones. Atropine locally also paralyzes accommodation and lessens the intraocular pressure. The least quantity of Atropine which will affect the pupil is stated at gr. 10 hot (Wood), gr. 10 hot (Roos), gt annua (Ely), gr. 121600 (Prousscau), gr. 200000 (Loring), gr.

700000 Donders).

The brain is congested by Belladonna, headache, vertigo, busy dehrium, hallucinations, etc., being produced, the latter from a selective action on the cells of the gray matter. The spinal cord is stimulated from the 3d cervical to the 10th dorsal vertebra, resulting in complete motor paralysis, central and peripheral, power being lost first in the lower extremities. Sensation is also impaired somewhat, but the muscular irritability is not. Respiswollen tonsils, many skin diseases, asthma and whooping-cough, epileptic and puerperal convulsions, spermatorrhox and seminal losses, Belladonna is often a highly useful agent. Its local application is efficiently used in ulters of the rectum, anal fissure, abscesses, boils, carbincles, and other superficial inflammations. In scarlet fever it relieves many of the symptoms, and is especially indicated in this disease when the rash is imperfect, the pulse feeble and the condition one of adynamia. Its prophylactic power against scarlet fever is believed in by many of our best practi-

tioners, though questioned by many others.

ATROPINE is used in poisoning by Opium, Physostigma, and Prussic Acid; in ptyalism from mercury, pregnancy, etc.; in the sweats of phthisis, sudden cardiac failure, and by eye-surgeons to paralyze accommodation, dilate the pupil, contract the vessels, lessen pain, and diminish intraocular tension. In opium-poisoning it should be given in very small doses and repeated for effect, as most of the unsuccessful cases of its use in this connection were due to overdosing with the antagonist, superinducing belladonna-narcosis upon the opium narcosis. In cases of heartfailure from Chloroform or Ether inhalation the hypodermic injection of Atropine has in the writer's hands saved several lives when all other methods of resuscitation had tailed.

BENZINUM, Benzin, Petroleum Ether,—is a purified distillate from American petroleum, consisting of hydro-carbons, chiefly of the matsh-gas series, having a specific gravity from 0.670 to 0.675, and boiling at 122° to 140° F. It is a transparent, colorless liquid, highly inflammable, very diffusive, insoluble in water, but soluble in alcohol, ether, etc. It should be distinguished from Bensol, which is called Bensene by English chemists. In pharmacy it has many uses, on account of its powers as a solvent for oils, fats, resins, caoutchoue and some alkaloids. Dose, gtt. v-x, on sugar or in mucilage.

Physiological Action and Therapeutics.

Benzin is reported to have caused death in one case from gastro-enteritis, but ordinarily it does not produce vomiting or distribute. It has been used with some success externally as a remedy for rheumatic pain, neuralgia, itch and prungo; and internally as a vermicide against tapeworm. Its chief value is that of a solvent in cleaning old clothing and in pharmaceutical operations.

BENZOINUM, Benzoin,—is a balsamic resin obtained from Norma Benzoin, a tree of the nat. ord Styraceæ, native in Sumatra and Siam, by incision of its bark. It occurs in agglutinated tears or a brown, mottled mass, is soluble in alcohol and solution of potassa, and is composed of Resint 80 per cent., Benzoic Acid to to 20 per cent, and a trace of Volatile Oil. Some varieties of benzoin yield also Cinnamic Acid.

Preparations of Bensein.

Apers Benzonnatus, Benzonnated Lard, shas of Benzoin 2 parts in 100 parts of Lard

TINGTURA BENZOINI, Tincing of Benzoin,-has of Benzoin 20 parts, Alco-

hol , s ad too Dose, 388 j

There is a Response to successful, Frier's Balsam, has of Benzom 12, Alors 2, Styras 8, Rabam of Tolu 4, Alcohol q. s. ad too parts. Dove, 350-

Preparations of Benzoic Acid.

As the M. Benzoice M. Benzoic Acid. HC₁H₂O₁₀—occurs in light, feathery plates and needles, and is obtained from Benzoic by sublimation. It is soil after in 500 f water, and in 3 of alcohol at 50° F, but its solubility in water is indeed by Borns, one part of each being soluble in too part. It is a consistent of Timetara Chai Campberata. These, gr x-xxx, in mafers.

Astronom However, Benjoste of Amasonum, in soluble in 5 parts of

mater and in 28 fal & 1 Those, gr v axx

Firm Five is, benevate of Luhium, -soluble in 4 parts of water and in

to dalated there go waxx

So tot Resears, Demonite of Sodium, is efflorescent on exposure to air, soluble in a parts of water and in 45 of alcohol. Dose, gr. v-3).

Physiological Action.

BENZOIN is decidedly antiseptic and disinfectant, and when used externally is somewhat stimulant to the vessels. Its actions are due to its BENZOIC ACID, which taken internally produces slight epigastric heat, increases the pulse rate, and stimulates the action of the skin, the salivary glands, and of the bronchial muccus membrane. It is chiefly excreted by the kidneys, in part as hippartic acid by combination with glycocoll, and in part unchanged. It renders the urine acid and increases its quantity. Benzoin is irritant to the fauces, and the powder inhaled excites ancezing and coughing.

Therapeutics.

BENZOIN is principally used as a stimulant expectorant, especially in the chronic bronchitis of the aged, and by atomization in larvageal affections. It has also been used beneficially in chlorosus and some uterine disorders. The compound tincture is a

good local application (1 to 4 of Glycerin) for sore nipples and thaps of the hands and lips. For use as a cosmetic, either tincture is mixed with 20 parts of water, and employed to remove freekles and other skin cruptions. They are excellent applications to foul smelling wounds, and form the basis of all the proprietary preparations sold for that purpose.

Benzoic Acid and its salts are the only certain means we possess, by which to neutralize morbid alkalinity of the urine. In cystitis, with phosphatic deposits and alkaline urine, they are extremely valuable, acidulating the secretion, and stimulating and disinfecting the mucous surfaces involved. Phosphatic calculi are said to be dissolved by the long-continued use of Ammo-

num Benzoate.

BENZOATE OF SODIUM has been largely used as a substitute for the salicylates in the septic diseases, being equally antiseptic and antipyretic. Though slower in action, its effects are more permanent, and it is capable of being used in larger doses (3)j-11j daily). In diphtheria and scarlet fever it has been highly efficient, and in acute rheumatism, typhoid and the malarial fevers, it has rendered good service. In phthisis its use by inhalation to the extent of 10 to 0 the body-weight daily has seemed to be of value in some cases. It has also proven very efficient in whooping-1 ough.

BENZOATE OF LITHIUM is intended for use in gout and the uric acid diathesis, with the object of forming the very soluble urate of lithium in the system, as also on the theory that, as benzoic acid is converted into hippuric acid at the expense of nitrogenous material which would otherwise become uric acid, the latter pro-

duct will be lessened.

BERBERIS, Barberry (Unofficial),—is the root of several species of the nat. ord. Berberidaceæ, the one generally used being the Berberis aquifolium, or Oregon grape, which grows on the Pacific slope of the United States. Its value is probably due to its alkaloid, Berberine, C₂₀H₁₁, NO₄, a yellow, crystalline body, soluble in hot water and alcohol, but not in ether, which is found also in several other plants, as Hydrastis, Coptis, Podophyllum Menispermum, Calumba, Xanthoxylum, etc.

Preparations

EXTRACTUM BERBERIDIS FITTION (Unofficial), -Dose, my-xxx.
Tinctura Berberids Unofficial), 1 to 5. Dose, mx-7).
Berberina, Berberine (Unofficial), -Dose, gr. j-x. Unually occurs in

white powder, odorless and almost tasteless, slightly acid, involuble in water or alcohol. Dose, gr. x-3j.

Physiological Action.

The action of the last two Bismuth salts is chiefly a local one, being sedative to the end organs of the nerves, though a minute quantity passes into the blood and acts as a tonic, promoting constructive metamorphosis by increasing the appetite and digestion. They are also feebly astringent, and produce constipation after a time, coloring the stools and tongue a dark clay color, from their conversion in part into the sulphide. Toxic effects when occurring are due to Arsenic, with which the commercial preparations are usually contaminated.

The Citrate of Bismuth and Ammonium, being soluble, is more rapid in action, more astringent and probably more irritant, though it is probably precipitated in the stomach by the hydrochloric acid of the gastric juice.

Therapeutics.

The insoluble Bismuth salts are used internally in many forms of disordered digestion, gastralgia, vomiting and diarrhoa, especially in children, but large doses are necessary for efficiency. The best vehicle for them is milk. Locally they are used with advantage in acne rosacea, stomatitis, nursing sore mouth, eczema, intertrigo, ulcers, conjunctivitis, coryza, gonorrhoa, gleet and leucorrhoa. The Citrate is not used except for pharmaceutical purposes, and the Citrate of Bismuth and Ammonium is only serviceable in diarrhoa without irritation of the intestinal mucous membrane, but rather with relaxation thereof.

BOLDUS, Boldo (Unofficial),—the leaves and atems of Penmus Boldus, an evergreen shrub of the nat. ord. Monumaces found in Chili. It contains a volatile oil and a bitter alkaloid, Boldune. A tineture is made (1 to 5), of which the dose is mix-viij, gradually increased, but large doses have a somewhat narcotic effect, besides causing vomiting and purging.

Therapeutics.

Boldo is used in anamia, rheumatism, dyspepsia and general debility, also in catarrhal affections of the urinary passages, and as a substitute for Quinine. In France it is employed as a tonic, especially for cases with chronic torpor of the liver; and in South America it is much used in gonorrhæa and in chronic cystitis.

Syrupus Furnt Browing, Symp of Bromide of Iron,-is a syrupy Uquid containing 10 per cent of berrous Brounde, beBr, prepared by acting on from Wire 35 parts with Bromine 75, adding Sugar 600 and Water up to 1000 parts A translacent, pale-green, odorless is juid of sweet, ferruginous taste and neutral reaction. Dose, 388 j. [Hydrodromic Actio is described on page 26, ETHYL BROMIUS on page

43, and Campitora Monoiromata under Campitora.]

Physiological Action.

Bromine is an active and very painful escharotic, a deodorant and an antiseptic, setting free ozone. Its vapor is highly irritant to the respiratory mucous membrane and the eyes, producing cough, hoarseness and dysphoea. Internally, it is an active, corrosive poison, causing violent gastritis, depression and collapse.

The Bromides are cerebral and spinal depressants, alteratives, antispasmodics and hypnotics. They have a disagreeable, saline taste, and are very diffusible, but slowly climinated. They are decomposed in the blood, and reformed at the points of climination (fauces, bronchi, intestines, skin and kidneys), where they produce severe gastric catarrh. Continued for some time, they respirations and the heart's action and force, and, though diminishing the calibre of the arterioles, they lower arterial tension. They produce somnolence by lessening the activity of the braincells,—diminish the sensibility of the peripheral nerves, causing angesthesia of the skin and mucous membranes,-impair motility and the sexual function. They also cause pallor, emaciation, lowered body-temperature, acne on the face and upper extremities, fetid breath, dysphagia, sluggish reflexes, defective coordination, and, if long-continued, may even impair the mental faculties, producing melancholia with suicidal tendency and peripheral paralysis extending to the centres. The general result of their action is termed "Bromism," and this condition is heralded by the acne and lowered faucial sensibility. It is probably due to the sedative influence of these agents on the sympathetic neryour system, causing a general animia of the brain, spinal cord, sexual organs and skin.

Potassium Brompe is the most paralyzant to the heart and muscles, and is the least hypnotic. It contains less bromine than

the others, 66 per cent.

SODIUM BROMIDE is the least toxic, but the most hypnotic, and is most energetic in its action on the circulation. It contains 78 per cent, of bromine,

AMMONIUM BROMIDE resembles the potassium salt in action,

except that it exerts less influence on the heart and muscular system, and is more stimulating.

LITHIUM BROMIDE contains the most bromine, 92 per cent., and resembles the sodium salt in action. It has proved better than the others in some cases of epilepsy, and is by several authorities considered to be the best hypnotic of the series.

CALCIUM BROMIDE is an efficient hypnotic, but otherwise much

less active than the other salts.

ZING BROMIDE, in large doses, is violently irritant. It is supposed to combine the tonic effects of zinc with the sedative actions of the bromides.

FERROLS BROMIDE is official only in the Syrup. It is supposed to combine the actions of iron and the bromides, and to produce the effects of a sedative chalybeate tonic. It is not an eligible chalybeate.

Antagonists and Incompatibles.

The physiological actions of the Bromides are antigomized by agents which thimilate the vaso moter nerves, as Digitalis, Figot, Belladonna, etc. Nitrois Effer is incompatible with the ammonium solt, and acids and metallic solts with all the Bromides.

Therapeutics.

The BROMIDES are used as sedatives to the nervous system, to lower reflex activity and excitement of the genital apparatus, and to produce sleep. They are contraindicated in aniemic condi-The much-employed combination of the potassium salt with chloral is particularly unsafe where fatty or weak heart exius, both drugs being active cardiac depressants. In convalsive and spasmodic affections the bromides are very efficient, and in epilepsy, especially when the seizures are diurnal, the sodium salt is used with great advantage over a long period, in sufficient quantity to maintain angesthesia of the fauces. It requires occasional purgation to prevent its accumulation, and arsenic to combut the acne. In diabetes of nervous origin, the ammonium salt, long used, has proved curative by its sedative influence on the med illa, and in acute rheumatism it is an excellent alkali. museular rheumatism, rheumatic arthritis and myalgia, the lithium ult gives good results, and in tetanus and strychnine-poisoning the potassium salt, in large doses, is antagonistic. These agents are generally efficient in nervous crethism, insomnia with congestion, infantile rolle, cholera infantum, vomiting of cerebral origin, cantiae irritability when not due to anæima, dehrium tremens, melancholia, whooping cough and other reflex coughs, seminal boses when plethora exists, and nymphomania. The potassium ralt is, by some writers, considered almost specific in subinvolution of the womb, and uterine hemorrhage not due to a mechan-

BROMINE is not much used. Its vapor may be inhaled from hot water in acute coryga, hay-asthma, etc., and in chancre and hospital gangrene it is the best escharotic. In diphtheria and membranous croup, a solution of mivin to the 3, used internally, and inhalation of the vapor have been used successfully in the most severe cases.

The Syrup of the Bromide of Iron has been reported by some observers as very efficient in chorea, and its usefulness as strentiously denied by others.

BRYONIA, Bryony,—is the root of Bryonia alba and of Bryoma diorea, European perennial plants of the nat, ord. Cucurhitacere. It occurs in transverse sections about 2 inches in diameter. having numerous small wood-bundles arranged in circles and projecting lines in the central portion, which is white or grayish. Its taste is acrid and bitter, but it is inodorous. The active principle is the glucoside Bryonin, CuHnOn, which is intensely bitter, and soluble in water and in alcohol, but insoluble in ether. Dose, of the powdered root, gr. x-xxx.

Preparations.

TINCTURA BRYONIA. Tincture of Bryonia,—a to per cent. solution of the toot in alcohol. Dose, nev 3ss.

BRYONIA (Unofficial,—is a violent poison in doses of from 3 to 4 grans.

Dose, as a drastic purgative, gr. 1/2 - 1/3.

Physiological Action.

Bryonia is a pure irritant, setting up local inflammation wherever applied, with febrile phenomena. It has a vesicant action on the skin, and is violently irritant to the serous and mucous membranes. Taken internally, it has caused fatal gastritis; introduced into the pleura, fatal pleuritis has resulted with fibrinous efficient. It has a specific determination to serous and synovial membranes, especially the pleurze, and is also irritant to muscular fibre, and to the bronchial mucous membrane, causing dry, continuous, shaking cough, with soreness behind the sternum. It produces cerebril congestion, with frontal headache, vertigo, and epistaxis; also, hepatic and renal congestion, burning pain and tenderness in the hejatic region with bilious disturbance amounting sometimes to severe jaundice, vesical tenesmits, and depression of the action of the heart. It is a drastic purgative and a powerful diaretic.

Therapeutics.

Bryonia is a very old medicine, its most ancient reputation having been in epilepsy, hysteria and mania, conditions in which it is now superseded by other agents. It is a most valuable drug in the second stage of scrous inflammations, especially in pleurisy, pleuro pneumonia, and pericarditis, after Aconite has reduced pyrexia, to limit the extent of the effusion and to promote its absorption. For this, small doses frequently repeated are required, Also, in theumatic fever, after the swelling of the joints has been reduced by other means, Bryonia is extremely efficient for the pain and stiffness. It is one of the best remedies for a "coldon-the-chest," with dry, shaking cough, soreness, or shooting pains. It has been used with success in common, continued, or "gastrie" fever, relapsing fever, congestive headaches increased by stooping, bilious headache with vomiting, gastralgia with parosis and soreness of the epigastrium, constitution, cholera infinitum during dry, hot weather, congestion of the laser, croup. and threatened mammitis. Pains of shooting or tearing character, which are increased by movement, are often quickly relieved by this drug. In dropsies of various forms it is used as a drastic purgative and diuretic to remove the accumulated fluid.

BUCHU,—is the leaf of Barosma betulina, B crenulata, and B serratifelia. S African shrubs, of the nat. ord. Rutaceæ, each species having differently-shaped leaves, but all the leaves having crenated or serrated margins, and conspicuous oil-glands at the riggs and on their under surface. They contain a Volatile Oil, which is probably the active principle, and gives them a peculiar and penetrating odor, resembling that of peppermint; also, Barosmin, a lutter extractive, and resin, gum, lignin, etc. Dose, of the leaves, gr. xv-xxx.

Preparations.

Frince of Busic Firthers, - Dose, mx - 3j.
Busic Street (Unoficial, -3j to the part. Dose, 3s - ij.

Physiological Action.

Buchu in small doses causes a sense of heat in the stomach, which is gradually diffused over the body. It increases the pulserate, stimulates the appetite, and produces slight moisture of the skin. It increases the flow of urine, which becomes of darker toler and strongly aromatic odor, and deposits a brownish sediment.

In large doses, it produces vomiting, purging, and strangury, with a burning sensation at the stomach.

Therapeutics.

Buchu is of especial value in chronic affections of the genitourinary mucous membrane, on which the volatile oil acts topically, being eliminated by the kidneys. It is a very useful remedy in pyelitis, cystitis, and urathritis; also, in lithiasis, chronic bronchitis, and affections of the prostate gland. It is recommended in atonic dyspepsia, chronic rheumatism, affections of the skin, and for dropsy, but it is not so actively diuretic as to be very efficient in the latter condition.

The infusion makes an excellent vehicle for saline diuretics,

CADMIUM, Cd (Unofficial).—This metal was official in the Pharmacopoeia of 1870, but is no longer so. In its physiological action it resembles both Antimony and Zinc, being escharotic, astringent, and a very depressant emetic. In overdoses, its salts act as irritant poisons, with cerebro-spinal symptoms, such as coma and convulsions. It is never used internally. Its salts in general use are—

CADMI SULPHAS (Unofficial),—transparent oblique prisms, efflorescent, and very soluble in water. Used externally in a solution of gr. ss - iv ad 33 aquilestil, or as an outment (1 to 40 of fresh lard).

Capsus Ionidus, Unofficial), -large, white, pearly crystals, soluble in water and alcohol. Used as an ointment, t to 8 of lard.

Therapeutics.

The Sulphate has been used almost exclusively as a stimulating astringent in genorrhoa and diseases of the eye. Corneal opacities are absorbed under the use of a solution of gr. ij to the 3, and in genorrhoa a mild injection (gr. ½ ad 3j) is very beneficial. The ointment of the Ionide has been usefully employed for enlarged glands, chronic joibt affections, cutaneous diseases, nodes and chilblains.

CAFFEA, Coffee,—the seed of Coffea Arabica, is officially represented only by its active principle, Caffeine. The coffee-plant is a small tree, of the nat, ord. Rubiaceæ, 15 to 30 feet high, native of South Arabia and Abyssinia, but cultivated in various parts of the world. Its seeds contain Caffeine (partly free, partly as a tannate), tannic and caffeic acids, sugar, legimin, etc. By roasting them, part of the caffeic acid is converted into methyla-

nune, the sugar is changed into caramel, and an empyreumatic oil is developed.

Preparations.

CAPPLINA, Caffeine, C_bH₁₀N_cO₂, H₁O₃—is a proximate principle of feelily alkalistial power, existing in the seeds and leaves of Coffen Arabica, Camelina Thea, Faultinea surfates, and other plans take made artificially, being stentical with Theme and Couranine, and containing more nitrogen than almost any other proximate vegetable principle. It occurs in colorless, fleatible crystals, which are soluble in 75 of water and 35 of alcohol at 59° F. Dose, gr. j. a. Cappling Citras (Unofficial),—Dose, gr. j.-v.

CAPPENSE CITRAS (Unofficial),—Dose, gr. j-v.

EXTRACTUSE CAPPER VIRTHES FLUTTOM (Squibb), Fluid Extract of Green Codice, Unofficial,—is intended as a substitute for the Fluid Extract of Guarrana.

Dose, 388-ij. [Compare the title GUARANA.]

Physiological Action.

Coffee is a cerebro-spinal stimulant, a stomachic tonic, and a laxative. It is decidedly different, and somewhat antiperiodic and antiseptic. The green bean produces very different effects from those of the roasted one. It increases secretion, blunts sensation, exalts reflex excitability, increases mental activity, and produces insomnia and nervous restlessness. It first briefly stimulates the heart, and raises arterial tension, but soon depresses both. The waketniness is preceded by a brief period of drowsiness.

As a beverage, it assists digestion, promotes intestinal peristalsis, allays the sense of fatigue and of hunger, lessens tissue-waste, and consequently the excretion of urca. Used to excess it disorders digestion, and causes functional disturbance of the nervous system, shown by headache, vertigo, mental confusion and palpitation of the heart.

CAPPEINE is poisonous to the smaller animals, exalting reflex excitability by direct action on the spinal cord, and producing tetanus. In large doses it paralyzes both the cardiac muscle and its ganglia in dogs, and if given in sufficient quantity, would doubtless prove toxic to man. It is an efficient diuretic, and is exciteted unchanged in the bile and urine.

Comparison of the Stimulant Beverages.

Correr is more stimulating than Coca, and less sustaining. It is apt to

The Camero Theorem is the most refreshing and stimulating member of the group. Used to excess it affects the stability of the motor system, charing translationers of the limits. It is not to produce flatident dyspepsia in these are and to its use. Theme is clearly all with College.

tina (Erythranylon Coca) is more sustaining, and less of a stimulant. It

also markedly lessens the sense of fatigue. Cocaine resembles Caffeine, but is not identical therewith.

Coros. Theobrown Coros) is more directly nutritious than any member of the group, containing a large quantity of fat (Olcum Theobroma), which, however, makes it difficult of digestion to many persons. Theobromine resembles Caffeine, but contains more integers.

MATE (Hex Paraguayeums) contains Caffeine, and is supposed to have

effects intermediate between those of tea and coffee.

GUARANA Paulinus serbilis, is especially noted as a remedy for migraine. Its alkaland, Guaranine, is identical with Caffeine. (Compare the title GUARANA.)

Therapeutics,

Coffee and Caffeine are valuable as stimulants in many forms of nervous depression, and have proved especially efficient in headaches of nervous or neuralgic type, gastric catarrh with periodical attacks of migraine, choleraic diarrhoea, cervico-brachial neuralgia, dropsies both cardiac and renal, hay fever, insomnia of chronic alcoholism, adynamic fevers as a stimulant in lieu of alcohol, intermittents and spasmodic asthma. In lithæmia and gout, a tineture of the green bean has marked power as an eliminating agent. In opium-narcosis, strong black coffee is most efficacious in antagonizing the increasing torpor of the nervecentres, and acts better than Caffeine.

CAJUPUTI OLEUM, Oil of Cajuput,—is a volatile oil distilled from the leaves of Melaleuca Cajuputi, a tree of the nat. ord Myrtacese, native of the Molucca Islands. It is a blushgreen or colorless liquid, of camphoraceous odor, and neutral reaction. Specific gravity about 0.920, freely soluble in alcohol. It contains Cajuputol or Bihydrate of Cajuputene, which forms 3/3 of it, the other 3/3 being another oil. Dose, mj-v.

Physiological Action and Therapeutics.

Cajuput Oil resembles Oil of Turpentine, and has similar actions to those of the other volatile oils, being a stimulant carminative, somewhat diuretic and disphoretic, antiseptic, parasiticide and antheimittic. Externally used, it is irritant to the skin. Swallowed, it produces a sense of warmth in the stomach and accelerates the pulse.

It is not much used internally, though it has been given with benefit in flatulent colle, dropsy, hysteria, chronic rheumatism, scrofula, syphilis, elephantiasis and other cutaneous disorders. Externally, as a strong, stimulating rubetacient, it is efficient in

chilbiains, muscular rheumatism and nervous headaches.

CALAMUS, Sweet Flag,—is the rhizome of Acorus Calamus, a plant of the nat-ord. Araceæ, native in Europe and North America, having an aromatic odor and pungent taste. The unpresed root should only be used, peeled or bleached calamus being almost inert. It contains a volatile oil and Acorus, which is a nitrogenous, bitter principle, also benzoic acid, starch, etc. Dose, indefinite.

Preparations.

Extractin Calami Fluid M.—is made with Alcohol as a menstruum. Doce, may 31.

Physiological Action and Therapeutics.

Calamus is an aromatic butter, and stomachic tonic, increasing the appetite and stimulating digestion. It is one of the constituents of the preparations termed "bitters," and is chewed as an appetizer.

CALCIUM.Ca,—is the metal characteristic of Lime, Chalk and all calcareous substances, and though itself unofficial is represented by several official salts and preparations.

Official Salts of Calcium.

CALCH CARSONAS PRECIPITATUS, Precipinted Carbonate of Calcium, Cat Ci., a fine, impainting white powder, od reless and tasteless, modulo entirester of all of all lime soluble in mineral acris or acetic acid with efference Creta chalky is the native carbonate of calcium (see below). Dose, gr v 13.

t still title atte st, (11 to be of Calcium, CaCl, hard, colorless masses, de poscesal, of sharp, saline taste, soluble in 1 % of water and 8 of alcohol

at 60 h Lieue, gr x ax in solution

Care II Brown CH, - described under Broundes, ante page 103.

Carrie Harrier ents described under Phosphoria

CALCULE REPORTED TO BE THE PARTY AND S. -- described under PHOSPHORUS.

Caten Starmbam, -described under Starmak.

Preparations of the Carbonate.

CAPTA PREPARATA, Prepared Cholk,—is not a Carbonate of Calcium freed to a manufacture to claim freed to a white, among house pounder, extra to a bottle to the control of the telescope of the free price of the free price of the federal of the following:

1 (to) a Companies, Capend Chalk Powder, -has of Prepared

Change, Acada 20, hugar 50 parts. Dose, gr. v 31

MISTURA CRPT.E, Chalk Mixture, -has of the preceding 20 parts, Cinnamon Water 40, Water 40, rubbed together and made fresh as required. Dove, 388.

IROCHISCI CRETAS, Troches of Chalk, -each contains of Prepared Chalk 4

grains, Acacia I, Sagar 6, with a little Nutmey Dose, indefinite.

TENEN PREPARATA, Prepared Oyster shell [Unofficial],—contains animal matter intimately mixed with the carbonate of calcium. Dose, gr. x-xx or

Preparations of the Oxide.

Liquox Carcis, Solution of Lime, Lime-water,-contains about 0.15 per cent, of Calcium Hydrate, Ca(HO), A clear, colorless liquid, of saline taste and alkaline reaction. Dose, \$55.4. Sync pus CALCIS, Syrup of Lime, Saccharated Solution of Lime, -contains

5 per cent, of I me, 30 of Sugar, the latter aiding the solvent power. Dove,

388 ij. Is the antidote to poison ag by earbolic or oxalic acid.

LINIMENTUM CALCIS, Lime Limiment,—contains equal parts of Liquor Calcis and Cotton-seed Oil. Is nearly the same as the application known as " Carron Oil."

CALL CHLORATA, -described under CHLORINE. CALX SULPHURATA, - described under SULPHUR, POTASSA CLM CALCE,-described under POTASSA,

Preparations of the Phosphate and Hypophosphite.

SYRUPUS CALCII LACTOPHOSPHATIS, 5) REPUS HAPOLHOSPHITI M. SYRUPUS HYPOPHOSPHITUM CUM FERRO.

are described under Риоврноков.

Physiological Action.

Lime before it assumes the condition of Hydrate is irritant and caustic, and if inhaled or swallowed may produce dangerous inflammation. The preparations of Lime and Chalk are feebly alkaline and astringent; they neutralize the acid of the gastric juice and are sedative to the mucous membrane of the stomach. A small quantity of the oxide passes into the blood and promotes constructive metamorphosis, -- but if used in large quantity or for a long time it will act in the opposite manner, producing waste.

CALCIUM CHIORIDE is a gastro-intestinal arritant, very diffusible and remarkably alterative, being apparently a powerful an-

tagonist to the strumous diathesis.

The actions of the other salts of Calcium are described under the titles of their respective bases.]

Antagonists and Incompatibles,

The preparations of Lime and Chalk are incompatible with acids and metallic salts. In poisoning by I me the antidote is a dilate vegetable acid, followed by demulcents or the fixed oils to protect the mucous membrane,

Therapeutics.

LIME may be used as a caustic and depilatory, but is better known as an agent for hastening decomposition which it does by its affinity for water, the resulting Hydrate absorbing many of the products. Chiorinated Lane is an excellent antiseptic and disinfectant, but as it owes its energy entirely to its chloring it will be noted under that title. Lamp water is a favorite remedy for vomiting, especially in children, and is added to milk to increase its digestibility. It is also efficient for acid dyspepsia and mucous enteritis, as an antacid and astringent. Locally it is usefully employed as an enema against thread-worms, as a lotion in many mucous and purulent discharges, and in aphthæ. The vapor of slaking time or time-water as spray are often very serviceable inhalations in diphtheria. Syrup of Lime contains more time in solution than lime-water, and may be used instead of the latter where a diluent is not advisable. It is the antidote for poisoning by Carbolic or Oxalic Acid, while lime in any form (as wall plaster) is a valuable antidote for poisoning by any thineral acid.

CHALK MIXITIRE is used in the diarrhoeas of children with soursmelling, watery stools; and may be conveniently prescribed in combination with other astringents. LIME LINIMENT is used on

cotton or lint as a dressing for burns,

CALCILM CHLORIDE has been advantageously employed in the various manifestations of the strumous diathesis. It sometimes resolves glandular enlargements, calcifies tubercular deposits, aids the cicalrization of ulcerating cavities, and has been curative in exzense and lupus. It is strongly recommended in chorea, phthisis and in the colliquative diarrhea of strumous children. In solution externally as a fomentation it will hasten the maturation of bods.

The therapeuties of the other salts of Calcium are included under those of their respective bases.]

of Calendula efficients, the common Garden Marigold, a plant of the nat. ord Compositie, frequently cultivated for ornament. The tineture (20 per cent., is also official, and is exclusively used as a local application to promote the healing process in wounds, ulcers, burns and other breaches of tissue. Extravagant views of its powers as a vulnerary are promulgated by the so-called "homocopathic surgeons," and serve as one of their excuses for pro-

CALUMBA, Columbo,—is the root of fateorphica Calumba, a plant of the nat. ord. Menispermaceæ, native in southeastern Africa, but cultivated in the East Indian Islands. It occurs in nearly circular disks, having two or three interrupted circles of projecting wood-bundles, odor slight, taste mucilaginous, aromatic and bitter. It contains the alkaloid Berberine is ee under Berberis, ante, page 100), a bitter principle named Calumbin, also Calumbic Acid and Starch, but no Tannin. Dose, gr. v-xxx.

Preparotions.

EXTRACTUM CALUMBER FLUTHUM, -Dose, MV-XXX. TINCTURA CALUMBER, -1 in 10. Dose, 385-ij.

Physiological Action.

Calumba is the first in alphabetical order of the simple bitters, having no astringency or aroma, and its action, as herein described, will apply to the other members of that class (Quassia, Gentian, Corius). It stimulates the nerves of taste, increases the flow of saliva, excites the flow of the gastric juice and the gastric circulation, thus increasing the appetite and promoting digestion, and so promoting the constructive metamorphosis. As it also increases the gastric mucus, its continued use will set up catarrh of the stomach, and interfere with digestion, though it is one of the least irritant of stomachic tonics.

Therapeutics.

As Calumba contains no Tannin, it may be administered with the salts of Iron, and is often prescribed with the sub-tarbonate. It is useful in atomic dyspepsia with pain after eating, in the convalescent stage of disease to promote appetite and digestion, in diarrhosa and dysentery, vomiting, sea-sickness, cholera morbus and cholera infantum. An Infusion of Calumba with Ginger and Senna is effective in flatulence, and the same preparation is a good vehicle for the administration of acids and alkalies, tonics, aromatics and mild catharties. Having little or no irritant quality, it is an excellent tonic in the heetic of phthisis.

CAMBOGIA, Gamboge,—is a gum-resin, obtained from Garcinia Hanburn, a Sianiese tree of the nat. ord. Guttiferae It occurs in cylindrical pieces, of orange-red color, but yellow when powdered. Its taste is very acrid. It contains 73 per cent. of Gambogic Acid, a resinous substance, also 25 per cent.

LINIMENTUSI CAMPRORIE, Campbor Limment,-Campbor 20, Cotton-seed On 80 parts. For external use.

CERSELM CAMPITORA, Camphor Cerate,-has of the Liniment 3, Olive Oil

12, Cerate 84 parts. Used for itching skin affections

CAMPHORA MONOBROMATA, M-nobromated Camphor, CasHasBrO,-colorless, promatic needles or scales, of mild camphoraceous odor and taste, and neutral reacts in almost insoluble in water, slightly in glycerin, freely in alcohol, ether, o.ls, etc. Dove, at j x, in emulsion.

RUMENU'S TINCTURE OF CAMPHOR (Unofficial, -is a saturated solution in

alcohol, of which the dose is from 4 to 20 drops.

RASTAIL'S "FAL SELIATIV" (Unofficial),- contains Aq Ammonie 39. Sodii Chloridam Bij, Camphorated Spirits of Wine Buj, Water Oij. Used

Casterior is also an ingredient of Limmentum Saponis, Linimentum Sina-

pts Compositum, and Tinctura Opn Camphorata.

Physiological Action.

Camphor is antispasmodic, anodyne, antiseptic, diaphoretic, a stimulant expectorant, a cerebral excitant, a gastro-intestinal irritant, and a rubefacient. It has an acrid, hot taste, and irritates the skin and mucous membranes, in quantity exciting severe gastric inflammation with all the effects of an irritant poison. In medicinal doses, it stimulates the vaso-motor system and the cardiac motor ganglia, and lessens the influence of the pneumogastric.—thus increasing the circulation and raising arterial tension. It also stimulates respiration and mental activity, even producing intoxication; promotes diaphoresis, allays pain, and increases the menstrual flow and the sexual appetite, but its continued use depresses the generative function, "Camphora per nares castrat odore mares"

Large doses cause gastro-intestinal inflammation, depress the heart and lower arterial tension, diminish the reflex function of the spinal cord, produce coldness of the surface, insensibility, coma, convulsions and perhaps death.

It is eliminated by the bronchial mucous membrane, skin and

kidneys, and has often caused dysuria,

MONORROMATED CAMPHOR resembles the bromides in action, but is not identical therewith. In mammals it produces muscular weakness passing into paralysis, lowered temperature and respiration, stupor and death. In some cases its use by man has been followed by epileptiform convulsions. It is a nervous sedative and hypnotic, and a gastric irritant.

Antagonists and Incompatibles,

Arterial sedatives, coffee, cold, etc., antagonize its action. Water precipitates a from the alcoholic solution, alkalies and earthy salts precipitate even the small quantity which is soluble in water.

Therapeutics,

CAMPHOR was much used by the older physicians as an antispashodic, and is yet greatly valued in China and Japan. It has a reputation for uncertainty of therapeutic action, but is usefully administered in cholera and choleraic diarrhoda, summer diarrhoda and that of infants, vointing, gastralgia, cardiac depression, nervousness and nervous headache, nymphomania, capillary bronchitis, typhoid and eruptive fevers, dysmenorrhoda, afterpains, chordee, strangury, and catarrhal colds. Locally it is effective in myalgia, lumbago, toothache, gangrene, and other conditions where counter-irritation or a local anodyne are required. A solution in ether has been found to be a beneficial application in erysipelas

MONOBROMATED CAMPHOR is used as a nerve sedative and hypnotic, but is not particularly efficient in this regard. It has been used with advantage in whooping-cough, neuralgia, chorea,

hysteria, delirium tremens and epilepsy.

CAMPHORA CARBOLATA is a name given to a mixture of 21/4 parts of camphor with one each of carbolic acid and alcohol. This preparation, mixed with olive-oil, is a good non-irritating and antiseptic dressing for wounds and breaches of surface.

CAMPHOR-CHLORAL is a fluid obtained by triturating together equal parts of camphor and chloral hydrate. It has decided solvent powers, dissolving sulphate of morphine readily (gr. xx in 51), and many other salts of alkaloids. It is often a serviceable application in superficial neuralgia, and is said to allay spasmodic tough if painted over the larvinx.

CAMPHORA SALICNIATA is obtained by heating together 11 parts of salicylic acid and 14 of campbor. An ointment prepared from this substance has been used with very satisfactory results in the treatment of phagedena, spreading syphilitic sores, epi-

thelioma, lupus, etc.

CANNABIS, Hemp,—is Cannabis sativa, the bemp-plant, a coarse, pulses ent, somewhat viscid annual of the nat. ord. Urtiacce, having an erect, branching stem 3 to 6 feet high, with alternate or opposite digitate leaves on long, weak petioles; and directous flowers, the staminate clusters being lax, drooping, leaves at the base, the pistillate clusters erect and leafy at the base. It is indigenous to Asia, but is cultivated in most civilized countries for its textile bast fibres and its only fruit. The two oth sal varieties are specifically identical with each other, differing only in the degree of their action, that grown in India being

the most powerful. They contain a resin named Cannabin, and a Volatile Oil, from the latter of which are obtained Cannabene, a light hydrocarbon, and Hydride of Cannabene, a crystalline body. Cannabis should not be confounded with the so-tailed "Indian or Canadian Hemp," AFOX VIL M CANNABINUM—see ante, page 74). The official varieties of Cannabis are as follows:

CANNAUS AMERICANA, American Cannabis,—is Cannabis satura, grown in the Southern United States and collected while flowering, having a stem about six feet long and rough, leaves petiolate and digitate, opposite below, alternate above, flowers directions, odor heavy, taste bitter and slightly acrid. No official preparations

CANNAMS INDICA, Indian Cannahis, Indian Hemp,—the flowering tops of the female plant of Cannahis satura, grown in the East Indies. Is about two inches long, branching, compressed and brittle, having a few digitate leaves with linear-lanceolate leaflets, and numerous bracts, each containing two small pistillate flowers, sometimes with the nearly ripe fruit, the whole agglutinated with a resinous exudation. Color brownish, odor peculiar and narcotic, taste slightly acrid.

Preparations.

EXTRACTION CANNARIS INDICAS. - Dose, or 16), if active.

FARMATIM CANNALIS INDICA FILTE M. analoobed preparation which in mixtures must be emulated with Gain Acada, otherwise the resin will separate and float to the top or adhere to the sides of the bottle. Dose, Mj-v. Therrica Cannalis Indica, strength 20 per cent. Pose, max 21 The above remark on mixtures containing the fluid extract applies also to the inc-

HILE

Similar preparations of Cannalis Americana are prepared by the manufacturers and may be used in larger quantities. The dosage of all preparations of hemp is uncertain, as specimens of the plant vary very much in activity. The best rule is to begin with a small dose, guadually testing the activity of the drug and the susceptibility of the patient by carefully increased doses.

Cannatin Tannatr (Unofficial),—is a vellowish brown permanent powder, insoluble in water and either, slightly soluble in alcohol, having a in tunidease it odor and a latterish, astringent tase. No formula has been published for it, but it is claimed to be the tannate of a gluesside by Merck of Darmstadt who placed it on the market. Dose, as a hypnotic gr. v=x.

Preparations used in the East.

CHURRUS is an impure resin, prepared by rubbing the leaves of the plant together and scraping off the adhering reson.

for SJAH is the orical leaf and tops as sold in the bassaits for smoking pur-

HASHISH, BHANG or SIDDHI is a confection consisting of the leaves and

small stalks coarsely broken and mixed with fruits and aromatics. It is employed in the preparation of various electuaries and beverages, and is also smoked with or without tobacco.

Physiological Action.

CANNABIS is an antispasmodic, analgesic, anæsthetic and narcotic, a cerebro-spinal stimulant and a powerful aphrodisiae. It increases intellectual and motor activity, stimulates the vasomotor nerves raising arterial tension, depresses sensation, and strengthens the energy of the uterine muscular fibre, but has no power to initiate uterine contractions. In large doses it causes a pleasurable intoxication during which the peculiar traits of the individual are exalted, and the ideas follow each other so rapidly as to produce a sense of great prolongation of time, minutes seeming as if hours or even days. With this occurs increased sexual desire, great uterine activity, and sensations of double consciousness and enormous dimensions. The sight and hearing are exalted, pupils dilated, anasthesia sets in, the reflexes are lowered by stimulation of inhibition (Setchenow's centre?). and if the dose be a heavy one a cataleptic state is induced. Sleep or coma tollows according to the size of the dose, but death has never been produced by this drug.

After effects are duliness, heaviness, vertigo, headache, and confised thought, anæsthesia of the skin, and marked diuresis,—but no nausca, no vital depression, no constitution. Repeated use of the drug causes mental weakness and impotence, the result of over-stimulation. A ravenous appetite is usually one of its effects.

Antagonists and Incompatibles,

Stary itsize and finalism are aningenistic. Caustic alkalies are incompatible. In personner by it the stomach should be executed, stimulants given extraordly, and respiration maintained. The effects of a large dose last over 24 finalis. Lemon place is said to antagonize its effects.

Therapeutics.

Carraris was formerly much employed as an anodyne and hapmotic, also as an argesthetic during surgical operations. It is now somewhat out of tashion. In migraine it is useful to prevent resurrence of the attack, and in neuralgia it is often very efficient. I terme affections, as—chronic metritis, subinvolution, menorrhagia, dismensorrhagia, etc., are greatly benefited by its anodyne quality and its power over the uterine muscular fibre. It is the first happoofie in delirium tremens, and in traumatic tetanus and paradysis agitans large doses will lower the reflex activity. Distina and retention of urine are often relieved by it, while in

spasm of the bladder and other painful affections of that organ it will be found a most efficient remedy. It is useful in functional impotence, especially if combined with Ergot and Nux-vomica. In gonorrhoza it lessens the discharge, relieves the inflammation, burning pain and restlessness, and allays chordee. The tincture of C. Americana is the most useful in this affection, being fully as efficient as Coparba or Sandal Oil, and much more agreeable. It should, however, be prepared from the fresh plant, and be given in 3 to 5 drops doses 3 or 4 times daily after the subsidence of the acute symptoms. Full doses of the fincture of the Indian plant are extremely efficient in many cases of headache at the menopause, but should be used cautiously until the activity of the sample and the susceptibility of the patient are tested.

TANNATE OF CANNABIN is recommended as a powerful hypnotic, not in any degree dangerous and neither disturbing the secretions nor leaving unpleasant after-effects. It has been used with benefit in acute mania.

CANTHARIS, Cantharides, Spanish Flies,-is the dried beetle Cantharis resicatoria, an insect of the nat. ord. Coleoptera, about an inch long, of a shining green color, the powder being grayish-brown, with green particles, odor very disagreeable. Contains Cantharidin, CaH, O., the active principle,-also a greenish volatile oil and peculiar fatty bodies.

Preparations.

TINCTURA CANTHARIDIS, -strength 5 per cent Dose, Mij-kv. CERATI M CENTRERIDIS, Canthurides Cerate, Blistering Cerate,-Cantha-

rides 35, Vellow Wax 20, Resin 20, Lard 25 parts

CERATI M. EXTRACTI CANTHARIDIS,-Cantharides 30, Resan 15, Vellow Wax 35 parts, Lard 35 parts, Alcohol q s.

CHARLA CANTHAULDIS, Canthandes t, Canada Turpentine t, Olive Oil 4,

Speemaceti 3, White Wax 8, Water to party—spread on paper Lanimenerum Canthachinis,—Canthachdes 15, Oil of Turpentine q, s, ad

EMPLASTRUM PICIS CUM CANTHARIDE, Pitch Plaster with Cambarides, Warming Plaster,-Bargundy Pt ch 92 parts, Ceratum Canthari lis 8 parts. COLLODIUM CUM CANTHARIDE, Cantharidal Collodion, - Cantharides 60, Flexible Collodion 85, Commercial Chloroform q. s.

Physiological Action.

Cantharis applied to the skin is a rubefacient and vesicant, acting more slowly than mustard but much more severely. Internally it is also irritant, causing heat of stomach, gastralgia, nausea, and vomiting, the circulation is stimulated, temperature tion of the pleural contents, and a blister applied to the perineum will often cure a rebellious gleet. Though valuable as a therapeutic measure in very many conditions, blistering is going out of fashion except in hospitals and among people who believe in heroic treatment.

As an internal remedy Cantharis must be employed in very small doses ("tj-11) of the tincture) in order to be efficient, When so used it is an admirable agent in acute desquamative nephritis after the active inflammation and fever have subsided, to reduce the albumen and blood in the urine. Drop-doses are particularly useful in irritable bladder with frequent desire to micturate, so often observed in women, also in the incontinence of the aged and of children, and in cystitis, gonorrhox and gleet. The same dose thrice daily will generally abate chordee. In spermatorrhea, prostatorrhea, scanty menstruation and menorrhagia in subjects of lax fibre and general want of tone it is often very serviceable. Cutaneous squamæ and vesiculæ are greatly improved by small doses frequently administered and gradually increased, and it is one of the best remedies for psoriasis. For alopecia areata it is of the utmost value as an external application, and the tincture, greatly diluted, is an ingredient of all the hairrenewers in common use. In pleurisy, after effusion has taken place, it will be found admirable in 1 to 2 drop doses every 2 or 3 hours, and in the after prostration of diphtheria it proves a serviceable stimulant. One of the best applications to burns or scalds is a cloth dipped in a lotion of the tiniture one part to thirty or forty of water. The same lotion is an efficient application to vesicular crysipelas and herpes zoster

CAPSICUM, Cayenne Pepper,—is the fruit of Capsicum fushgratum, a plant of the nat. ord. Solanaceæ native in tropical Africa and America. Occurs in small red pods, enclosing two tells containing flat, yellowish seed, and has a peculiar odor and an intensely hot taste. It contains Capsicin, which is a thick, red liquid, and is the active principle,—also a volatile alkaloid having the odor of Conine. Dose of the powdered drug, gr. s-x.

Preparations.

PATRACTUM CAISICI FILIDIM - alcoholic, Tiose, M v 3j.
Tiss il na Caisici, 5 per ecet streigth Dose, M v 3j.
Olifokisisa Caisici, stepared by et er Dose, M, y.

FMITANTRUM CAPACIA, Capacium Praster, prepared from the oleoresm of capacium and resin plaster.

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occurring in dull black fragments or powder, odorless and nearly tasteless, insoluble in water or alcohol.

CARBO LIGHT, Charcoal, - prepared from soft wood, is black, shining, brittle, inodorous, tasteless and insoluble.

Preparations.

CARBO ANIMALIS PURIFICATUS, Putthed Animal Charcoal,-the honephosphate and calcium carbonate being removed by digesting with Hydro-

chloric acid and washing. Dose, gr vx 31

CARBONET BI-SULTITION, Bisulphide of Carbon, CS, —is a clear, colorless, diffusive liquid, of strong, offensive odor, aromatic taste and neutral reaction; soluble in alcohol, ether, chlor form and oils, insoluble in water, vaporizes at ordinary temperatures, and is highly inflammable. Dose, Massi.

Physiological Action.

CHARCOAL is an efficient deodorant and disinfectant, as it absorbs and condenses many gaseous bodies and vapors. It is evaluated unchanged by the bowel and exerts no specific action

on the body.

CARBON BINULPHIDE is largely used in the arts, hence its effects are frequently observed. Persons exposed to its fumes are affected by headache, vertigo, overexcitement of the nervous system, emaciation, incoordination of movement, depression of all the special senses with impairment of sensition and motility and perhaps insanity. Inhaled directly, it excites violent coughing and produces anæsthesia characterized by great muscular rigidity. Being a powerful cardiac paralyzant, it is extremely dangerous as an anæsthetic. In 3-drop doses, it produces severe nausea and vomiting, with a sense of heat in the stomach and a weak and rapid action of the heart. It is a good solvent for Caoutchouc and many other substances.

Therapeutics.

CHARCOAL is used in pharmacy for decolorizing vegetable principles, removing alkaloids from infusions of plants, and making several preparations, as acidum sulphurosum, potassii iodidum, etc.

Externally, it makes an efficient disinfectant, absorbent and deodorant application to cancerous discharges, foul ulcers and gangrenous wounds. Having no odor it is not open to the charge of substitution of one smell for another. A small quantity added to water will keep it sweet for a long time. It is an excellent dentifrice if finely powd-red.

Internally, it is used for the same purposes, namely, to absorb gases and offending products of indigestion. In flatillent dyspepsia, gastralgia, pyrosis, diarrhoas, nausea of pregnancy, epithage, melæna and amenorrhæa connected with derangement of the portal circulation. It has proved curative in congestion of the liver and simple jaundice, and in Germany it has long been popularly deemed efficacious in gall stones, and liver affections generally. Dose, of the decoction, 3,-3 ss,—of a tincture, mx=xx.

CARDUS BENEDICTOS, the "blessed thistle," also called *Cincus benedictus* and *Centaurea benedicta*, is another plant of the same order, formerly held in high esteem as a popular "cure-all." It contains *Cincus*, an amorphous, bitter principle, which has been used as an antiperiodic in doses of gr. v-x, but generally produces burning sensations and pharvingeal constriction, with nausea, vomiting, colic and diarrhesis. It acts chiefly as a bitter tonic, resembling Calumba and Faraxacum most closely.

CARUM, Caraway,—is the fruit of Carum Carun, a European plant, of the nat, ord. Umbelliferæ, and is of oblong shape, it is an inch in length, separating into two parts, each having 5 ribs and 6 oil-tules. Its odor and taste are aromatic and agreeable. The active principle is the Volatile Oil, which is also official. Caraway is an ingredient of Tinet. Cardamomi Composita.

Preparations.

Of FUM CARL,—is the volatile of distilled from Caraway, and is resolvable into Carawa, Colling isomeric with Turpentine, and Carawa, Colling, isomeric with Thymor. It is an ingredient of Spiritos Juniperi Compositus. Dose, may v

INFUSCIN CARL (Unofficial ,- 3) 1) ad Oss. Dose, 355-1j,

Physiological Action and Therapeutics.

The Oil of Caraway is fatal to small animals, and in one case 3j produced cerebral congestion, delirium and rigors in man. The chief use of Caraway is as a flavoring agent, but it is efficient in the flatulent colic of children, and to prevent griping from the use of purgatives.

CARYOPHYLLUS, Cloves,—are the unexpanded flowers of Engenia caryophillata, a handsome evergreen tree of the nat. ord. Myrtaceæ, cultivated in the last and West Indian Islands. They are about 12 mich long, of a dark brown color, consist of a calyx-tube terminated by four teeth and surmounted by a globular head formed by four petals which cover numerous, curved stamens and one style. They emit oil when scratched, have an

cephalalgia, narcosis and death. It is used as a remedy in Africa for intermittent fever, dysentery, diarrhea and colic, and in England is considered to resemble Digitalis in action and uses. A tincture is made (31) art O₂) of which the dose is mx, or a watery Extract may be used in doses of gr. 3.

CASCARA AMARGA, Honduras Bark (Unofficial),—is the bark of a Mexican tree of the nat. ord. Simarubaceæ, which has been used with apparent success as an alterative tonic and cluretic in syphilis and various chronic skin affections. The use of tobacco and alcohol seems to counteract its usefulness. It is certainly a very powerful tonic and has been employed by competent observers with uniformly good results in syphilis and syphilodermata, chronic liver complaints, chronic eczema, chronic nasal catarrh and psoriasis. A Fluid Extract is on the market of which the dose is 38s-j thrice daily.

CASCARA SAGRADA, Chittern Bark, Sacred Bark (Unofficial),—is the bark of Rhamnus Purshiana, or California Backthorn, a small tree of the nat, ord. Rhamnaccæ growing on the Pacific coast of the United States. It contains a Volutile Oil, a neutral crystalline substance, several Reins, with tannic, malic and oxalic acids. A Fluid Extract is on the market, of which the dose is 38s-j, two or three times a day. It has been found very serviceable in the treatment of chronic constipation, given in gradually diminished doses. It produces large, soft and painless evacuations, and the howels are said to act naturally and regularly after its disuse.

CASCARA CORDIAL is a trade preparation, intended as a remedy for constipation, dyspepsia and hemorrhoids, and as a pleasant excipient for nauseous and bitter drugs. A similar preparation may be made by combining the fluid extract with the official Elixir Aurantii in the proportion of 3j to 3ij, of which teaspoon-

ful doses or more may be administered.

Another species of the same genus, Rhamnus Frangula, is official under the title Francula, which see.

CASCARILLA,—is the bark of Croton Eduteria, a shrub or small tree of the nat. ord. Euphorbiaceae, growing in the Bahamas. It of curs in grayish-brown quills, having a warm, bitter taste, and a tragrant odor when burned. Contains Cascarillin a crystalline principle, two resinoid extracts, aromatic volatile oils, with

reason of its containing tannin. Its only reputation therapeutically is as a remedy for whooping-rough, in which it is said to be very efficacions. An infusion or decoction of the leaves has been used in indefinite doses.

CATECHU,—is an extract prepared from the word of Acacta Catechu, a tree of the nat. ord Leguminosæ, native of the East Indies. Occurs in irregular masses, dark brown and brittle, nearly inodorous, but of astringent and sweetish taste, soluble in alcohol, and partly so in water. It contains Catechu tanne Acid 50 per cent., and Catechuse Acid which is converted into the former by heat. Dose, gr. 1-3ss.

Preparations.

TINCTUR'S CATRETH COMPOSITA,—contains Catechu 12, Cinnamon S, Dilided Alcohol 3, a ad 100 parts Dose, M x-33.

TROCHISCI CATRETHU,—each troche contains of Catechu 1 grain, mixed with Sagar, Tragacanth and Orange-flower water.

Physiological Action and Therapentics.

Catechu is a powerful astringent, acting by virtue of its tannic acid. (See ante, page 38, for actions and incompatibles.) Its uses depend entirely on its astringency. In the diarrhea of children the Tincture with Chaik-mixture is very serviceable, and with Opium it is efficient in dysentery. It is also used as a gargle and mouth wash in relaxed conditions of the pharyngeal mucous membrane, as an injection in leucorrhea, and to control passive hemorrhages, spongy gums, etc.

CAULOPHYLLUM, Blue Cohosh,—is the rhizome and rootlets of Caulophyllum thalictroides, a plant of the nat ord. Berberidaceæ growing in Canada and the northern United States. Rhizome about 4 inches long, thick and bent, rootlets numerous and matted, taste sweetish, bitter and acrid. Contains Saponia a glucoside, and two tesins. Dose, gr. v-xx. There are no official preparations. The effective preparation Caulophyllin is a resinous precipitate obtained by pouring an alcoholic extract into water.

Physiological Action and Therapeutics.

Caulophyllum is a new addition to the pharmacopeeis, and has not yet been made the subject of experimental work by reliable observers. It was much used by the aborigines of this

Physiological Action and Therapeutics.

Oxalate of Cerium is a gastric sedative (like Bismuth), and is thought to have selective action as a sedative to the motor distribution of the pneumogastric nerve. It is considered to be particularly useful in vomiting of reflex origin, especially in the vomiting of pregnancy, but it often fulls, probably because not given in sufficient doses. To be effective at least 4 or 5 grains should be given 3 times a day to adults, and no results promised until after it has been used several days. It is also recommended in the vomiting of phthisis and bronchitis, cough with vomiting, gastralgia, chorea and diarrhosa.

CETACEUM, Spermaceti,—is a peculiar, concrete, fatty substance obtained from Phiseter macrocephalus, the sperm whale. Occurs in white, pearly masses, odorless, of bland taste, and neutral reaction, becoming rancid in the air, soluble in ether, chloroform, carbon bisulphide and boiling alcohol. Is a constituent of Unguentum Aquæ Rosæ, and Charta Cantharidis.

Preparation.

CERATUM CETACEI, Spermaceti Cerate, - consists of Spermacett to, White Wax 35, Olive Oil 55 parts.

Physiological Action and Therapentics.

Spermaceti consists of Cetin or Palmitate of Cetyl with several other fats in small quantities. Its action is solely that of an emollient, and it is rarely used internally. The Cerate is used as a bland outment in blisters, abrasions, and ulcers.

CETRARIA, Iceland Moss,—is the lichen Cetraria islandica, found in northern latitudes. Occurs about 2 to 4 inches long, brown above, whitish beneath, taste mucilaginous and bitter. Contains Lichenin or lichen starch, which forms as a jelly when the plant is boiled in water;—also Cetraric Acid.

Pretaration.

DECIRTUM CETRABLE,-5 per cent, strength Dose, 39-iv.

Physiological Action and Therapeutics.

Cetraria is nutrient, demulcent and feebly tonic. It has a popular reputation in pulmonary affections, and is of value in chrome catterris, chronic bronchitis, purulent discharges from nat ord. Chenopy harese indigenous in the United States. It is about f_{ij}^{l} inch in diameter, and contains a glossy, black seed, has a peculiar, terehinthinate odor, and a pungent, bitter taste. Its active principle is a Volatile Oil which is official.

Preparation

OTEUM CHENOPODI, a thin, colorless or yellowish liquid, of aromatic odor and pangent, buter taxte. Duse, My xv.

Physiological Action and Therapeutics.

The Oil is the only preparation used and that rarely, its odor and taste being very disagreeable. It increases the cardiac rate, and promotes the secretions of the skin, brought and kidneys. It is an efficient authelmintic against the round worm in doses of get, x three times a day for two days and followed by a cathartic. It seems to possess some tonic properties, and certainly is a diffusible stimulant. As such it has been used with benefit in chorea, hysteria, flatulent dyspepsia, and chronic malaria.

CHIMAPHILA, Pipsissewa,—the leaves of Chimaphila umbellata, or Prince's Pine, an evergreen plant of the nat ord. Efficaceæ, indigenous in all parts of the United States. The leaves are about 2 inches long, serrate above, wedge-shaped towards the base, having an astringent and bitter taste. Contains Chimaphilin a yellow crystalline principle, Arbutin also crystalline but colorless, with tannic acid, etc.

Preparations.

Ехтиастин Снімарніі « Fi uliu n,—Dose, 360 іј. Вком тем Снімарніі « Unofficial),—1 to 17.—Dose, 3ј-иј.

Physiological Action and Therapeutics.

Chimaphila is a tonic, astringent diuretic, belonging to the same group as Buehu, Uva Ursi, Pareira and Scopirus. It is probably the most active diuretic among them, stimulating all the excretory organs but especially the kidneys. It is an agreeable tonic, excites the appetite and promotes digestion. The fresh leaves, bruised and applied to the skin, are rubefacient and vesicant, showing the presence of some irritant principle

Chimaphila is a good diuretic in dropsy, and is efficient in several forms of chronic kidney disease with albuminuma, and in chronic catarrhal affections of the urinary passages, as hematuma, ischaria, dysuma and gonorrhusa. It is believed to check the

Preparations.

EXTRACTUM CHIRATA: FLUIDUM, made with glycerin and diluted alcohol. Dose, May-axa.

TINGH RA UHIRATAR,-10 per cent. Dose, 386-9.

Physiological Action and Therapeutics.

The action of this plant is that of a simple bitter, like its congener Gentian. It is an excellent tonic, in this respect rivalling Cinchona, and is used in India as a substitute for the latter. It is laxative and stomachic, diminishes flatulency and acidity, and is particularly serviceable in the dyspepsia of goury subjects. As it contains no tannin, it may be administered with preparations of Iron.

CHLORAL, Hydrate of Chloral, C,HCl₂O,H₂O,—is inaccurately named, the hydrate being the official preparation.
Chloral, properly so-called, is Trichloracetyl-hydride, C,HCl₂O, an
unstable, oily, colorless fluid, formed by the action of Chlorine
upon Alcohol, whence its name Chlor-al. Its hydrate, the official
Chloral, is a colorless, crystalline solid, which slowly evaporates
on exposure to the air, of aromatic and acrid odor, bitter and
caustic taste, and neutral reaction. It is freely solible in water,
alcohol, ether, glycerin, oils, etc., liquefies when mixed with
camphor or carbolic acid, melts at 136° F, and is decomposed
by alkalies into chloroform and a formate of the alkaline base.
Its aqueous solution becomes acid, but the alcoholic solution remains pentral.

Dose varies much with individual susceptibility and with the presence or absence of cardiac and julmonary disease. Death has been caused in several that been by graxia, in one case by grax, and in another gravips produced malarning syngitims, all being adults. On the other hand several hundred gravibles been established at the time without lethal effects, and where there aims have been established to habitual use, 30 3 mg are frequently taken without possine as samptoms. An average duse for a healthy a lutting ray, for a child grap for each year of age up to gray. It is best given in Syrup of Toda.

When prescribed in combination with alcoholic preparations, Chloral Hydrate is very apt to separate as an alcoholite, especially if the Bromoles of Potassium or Sodium are used in the same mixture and if the vilitions are at a longestated. In this way great danger is incurred of giving a heavy overdose, as the alcoholite floats on the surface of the mixture.

Physiological Action.

Chloral is a powerful hypnotic, also an antispasmodic, an anti-ferment, a preventive of the coagulation of horin, indirectly an

aniesthetic, and especially a depressant of the cerebral, medullary and spinal centres and of the cardiac muscle. It is more hypnotic than of lorotorm but less of an aniesthetic. Applied to the skin or mucous membranes a 1 per cent, solution (gr. v ad 3), is antiseptic, but strong solutions are irritant and vesicant, may produce sloughing ulcers, and if taken internally may excite gastritis with nausea and vomiting

After a brief period of stimulation a medicinal dose depresses the heart and lowers arterial tension, diminishes oxidation and decreases the body temperature. On the brain cells it has a selective action, producing a deep sopor very like normal sleep, from which the patient may be awakened, but immediately falls asleep again, and which is not followed by headache or depression. This effect is considered by some authorities to be the result of cerebral anamia produced by the drug. In some persons, instead of sleep it causes headache, insomnia and delitious excitement. It is not an anodyne as it does not affect the conductivity of the sensors nerves, and does not interrupt the transmission of pain; but by overwhelming the centres it drowns the consciousness of pula, and is therefore only indirectly anæsthetic. A toxic dose produces profound narcotism, abolishment of reflexes and sensibilits, complete muscular relaxation and a great fall of body temperature. Death may result in the chloral sleep from paralysis of the respiratory centre or the cardiac motor gangha, or by sudden tailure of the heart-muscle in cases of fatty degeneration or in old drunkards.

THE CHLORAL-HARIT produces a state of marked anæmia, its subject presenting a weak, irritable, often irregular heart, deranged bepath functions, janudice, bileless stools, perhaps purpura and singling of a finger from decreased blood supply. Its votaties are on the border of insanity, excitable, uncontrollable in speech and action, tilking in a silly manner and very volubly. Many uses of insanity have their origin in chloralism.

On the blood its action is to increase the fludity, crenate the red corpuscles, and to destroy the leucocytes if used in large quantity. It is rapidly diffused, and is excreted by the kidneys partly unchanged, but chiefly as urochlorable acid, producing some diures is,—also by the skin, causing various eruptions if used for any lengthened period. It has been held that the blood, being an alkaline fluid, decomposes it, setting free chloroform, but there are many facts against this theory.

t news. And Arroune, though antagonistic in their action the signal cord, both produce motor paralysis, the former by

paralyzing the cord, the latter by direct paralysis of the motor nerves.

Antagonists and Incompatibles

Attroping antagonizes its cardiac, respiratory and spinal depression, and should be in, cted in small doses frequently repeated, antil its effects are apparent. Moreting a liministe ed with Chloral antagonizes the tendency to cardiac failure, while synergistic to the hypnotism. While Chloral is the antagonizes to Strycheme, opposing the spinal action of that drig, the reverse is now tractive to a very binned extent. Heat is a necessary application, to maintain, the body-temperature, and artificial respiration should be practiced if required. All alkalies are incompatible.

Therapeuties.

Chloral Hydrate is of great value as a hypnotic and antispasmodic, but must be cautiously used if at all in old alcoholics or persons with weak or fatty hearts, atheromatous vessels or advanced pulmonary disease. In combination with Potassic Bromide it is much used in asylum and general practice, and equally abused, both drugs being active cardiac poisons. It is highly serviceable in fevers, when high temperature exists with excitement, restlessness and a sthenic condition, as it lowers temperature and prevents the coagulation of fibrin. In the algid stage of cholera and in violent cases of cholera morbus it may be injected hypodermically in 15 grain doses with extraordinary effi acy. seasickness small doses (gr. v) two or three times a day are generally very efficient. In obstetries it is used to relieve suffering, relax the os uteri, palliate convulsions and to relieve after-pains. For nocturnal epilepsy a full dose at bedtime is a useful palliative. In neuralgia it may be triturated with camphor and applied over the course of the affected nerve. Tetanus is best treated by chloral and potassic bromide. It is an excellent remedy for infantile convulsions and colic, chorea, spasmodic asthma, whooping-cough, laryngismus stridulus, and the first stage of diphtheria, but not when the heart is weak. In acute mania and delirium tremens it is the best hypnotic, but has been too incautiously employed. In cancers and olders a 25 per cent, solution is a good antiseptic and anodyne application. In strychnine poisoning Chloral is the antagonist. It is generally given by the mouth in dilute solution with some simple clixir or cinnamon-water, but is well absorbed by the rectum. Its hypodermic administration is liable to result in great local irritation and even slongling ulcers.

The mixture of Chloral and Camphor is a good local application in superficial neuralgia, and may be painted over the laryox for spasmodic cough. It makes a good remedy for internal use in colic, cholera and cholera morbus, especially if combined with Morphine.

CHLORAL BUTYLICUM, Butyl-chioral Hydrate, Croton-chloral, C,H,Cl,O,II,O, Unofficial),—is formed by the action of Chlorine upon Aldehyde, then adding to the Butyl-Chloral thus produced the necessary water. It occurs in crystalline scales, insoluble in chloroform, sparingly soluble in water, but freely soluble in alcohol, hot water and glycerin. Dose gr. v-xx, in syrup or pill. But the best method is to give 5 grains every half hour until 20 grains have been taken or relief afforded.

Physiological Action and Therapeutics.

Croton-chloral so far as is ascertained has an action parallel to that of Chloral Hydrate, but feebler and less certain. It is said to have a specific paralyzant power over the 5th nerve, and to have no paralyzant effect on the heart. It has been used with benefit in various neuralgiae, especially tic-douloureux, also in water a and dysmenorrhea. All statements of the action and therapeuties of this drug are to be received with hesitation, as wide differences are reported by the best authorities.

CHLOROFORMUM, Chloroform, CHCl, —the Terchlorade of Methol, or the Chlorade of Buchloranted Methol, is termed by the substitution of 3 atoms of Chlorane for 3 of Hydrogen in Methol Hydride (marsh-gas, CH₄). In practice it is obtained from Ethylic Alcohol or Methylated Spirit by the action of Chloranted Line, or from Chloral by an alkaline hydrate, and is known chemically as Normal Chloroform. It prepared from Methylic Alcohol (woodspirit) it is called Methylic Chloroform and is purified with great difficulty. The object of purification is to remove the chlorinated pyrogenous oil. Absolute Chloroform has a sp. gr. of 1 500, and decomposes easily in sunlight or diffused daylight, but when reduced to a sp. gr. of 1.485 to 1.490 by alcohol it will keep well. It is official in two forms, viz.—

I HORDERE M VENALE, Commercial Chloroform,—is a liquid containing at least on per cent, of Chloroform, and having a sp. gr not long than 1 470. It contains sundry Hydrocarbons, free t bluries, Aldehyde and Hydrochloric Acid, and is used only for external applications, or to make the purified article. It is a constituent of Linimentum Chloroformi.

CHIDROLORMUM PURIFICATUM, Purified Chloroform,-is a

heavy, clear, colorless, diffusive liquid, of characteristic odor, sweet, burning taste and neutral reaction, soluble in 200 of water, freely so in alcohol or ether, also in oils, benzol or benzin. Sp. gr. 1.485 to 1.490 at 59° F., and contains 34 to 1 per cent. of alcohol. Dose, internally, "Rij-xx, for inhalation about 3j, repeated until the desired effect is produced.

Preparations.

MINTURA CHEOROPORMI, contains of Purified Chloroform 8, Camphor 2

fresh Yelk of Egg to, Water So parts. Dose, 53 33 Spirits Chiescoroum, contains of Purified Chloroform 10, Alcohol 90 parts. Dose, M. 8 53, well diluted.

LINIMENTUM CHLOROPORMI, Commercial Chloroform 40, Soap Liniment 60 parts

LENIMENTUM CHLOROPORMI COMPOSITUM (Unofficial), - Chloroform 3).

Od of Turpentine 31. Uncture of Opium 31v, Tircture of Acomic 319
Critick of the Circle 1, a celebrated secret mixture, pet forth by Dr.
J. Co. is Browne, of London and since matated by many their. It is supposed to contain Chloroform, Ether, Morphine, Cannabis Indica, Hydrocyanic Act I, Capseum, etc., and is powerfully an idvine, antispasmodic and narcotic, and therefore highly dangerous in non-professional hands. Do e. Ma-xxx. according to the quantities of Morphine and Chloroform present, toese being the active agents in the preparation. A comparison of the principal formulae which have been used in politation of Browne's Chlorodyne is given in the appenda, and will show the wide differences between them. A list of 25 formale for Chlorodyne was published in the Therapeutic Gazette for Octo-

AN ENTHERIC MIXTURES containing Chloroform, - see under Altinee, ante, page 44.

Some Chlorenated Anasthetic Compounds.

ETHYLENE BICHLORIDY, Datch Liquid, Chlone Eiher, C.H.Cl., -45 A rapid and powerful anisohetic probably safer than Chloroform and less so than Ether. It always paralyzes the respirators centre before the heart, so that its effects may be easily watered and controlled. This is the substance which to the supposed he had obtained when he discovered chloroform.

ETHYLDEND CHIORIDE, Chlorinated Muriatic Liber, CH_DCHCl_D is a mixture of varying spige, and is not reflorinable. It closely resembles Chlo roform both physical y and physico-grea ly, but is less degressont to the heart, consequently safer, and recovery from to effects is very prompt

Marity (1883) Bis REORIDE, Dichloro met iane, CH₂C₃, is an effective anzeszheta which it was supposed would it sperce Chicroform as being mich safer Dr. Richardson introduced it and Mr Spencer Wells a Ivocates its ave. but though lift e-real as compared with other an esthetics several deaths have occurred from its employment. It kills by paralyzing the heart.

CARBON PETRACHLORIDE, CCI, is less irritant than Chloroform, but far more dangerous to the heart

Physiological Action.

The action of Chloroform is similar to that of Ether (see ante, page 44, with several important differences, as follows: It is more irritant to the mucous membranes, and if swallowed undiluted it produces violent gastro-enteritis, which becomes apparent after the subsidence of the profound narcotism which at first follows its ingestion in quantity. A dose of 3j internally will cause death. It is less of a stimulant than Ether, and more depressant to the heart and circulation. It clots blood outside the body, making a mass like sealing-wax.

Inhaled for analythetic purposes it is considered much more dangerous than Ether from its direct paralyzant effect on the heart. Its vapor requires admixture with 96½ per cent, of air to produce analythesia with safety according to the authorities on the subject. As compared with Ether its vapor is less irritant to the air-passages, uninflammable, more pleasant, more prompt in action, has a shorter stage of excitement and a more profound narrosis, and produces much less vomiting. Its mortality is greater, being 1 in 3000, against 1 in 16,000 for Ether, about 500 stall cases being reported, none of which, however, were in obstetrical practice. Death from Chloroform-inhalation is almost always sudden and by cardiac paralysis,—from Ether it is slow and usually by paralysis of respiration.

[For modes of death from anzesthetic vapors, and the treatment of dangerous symptoms, see ante, page 45]

Antagonists

There is no chemical antidote. If swallowed, the stomach should be evacuated and the case treated as one of poisoning by an irrelant. Amyl Niture by inhalation, and Attoping hypodermically, to sustain the heart.

Therapeutics.

Chloroform is used for the same conditions as is Ether, and is much employed in liminents as a rubetacient and anodyne application, as in pruritus, rheumatic and neuralgic pains, etc. Internally it is advantageously administered in true cholera, in which it has been more efficacious than any other single remedy, in cholera morbus, vointing, colic, dysmenorrhuea, hepatic colic, and other pains of internal and spasmodic character. In sciatica, the douboureux and other neuralgize of important nerves the deep topestion of figs-xv of pure Chloroform in the vicinity of the nerve is highly recommended, though it may cause dangerous local disturbance. The writer has, in several cases of severe supra-orbital neuralgia, injected two or three minims of Chloroform into the vicinity of the supra-orbital nerve just above its foramen of exit, with the most gratifying results, though severe local pain and considerable swelling were experienced for several

days. The vapor in small quantities inhaled from warm water is useful in many respiratory neuroses, as hay-fever, spasmodic

asthma, reflex cough.

As an Anasthetic the use of Chloroform is decreasing every year in favor of Ether, except for young children and in obstetrical practice. Its vapor being four times denser than air, and the rule for its effective use requiring fully 963/2 per cent, of air with it, its administration according to the orthodox fashion requires most careful management, and should never be attempted in any but the recumbent posture. An ounce of Brandy and a hypodermic injection of Morphine, gr. \(\frac{1}{2}\), with Atropine, gr. \(\frac{1}{2}\), with Atropine, gr. \(\frac{1}{2}\) and in rendering the anæsthesia more profound. No operation, especially on parts supplied by the fifth nerve, should be undertaken during partial chloroform anæsthesia, for the reasons given on page 45.

Dr. Sayre of New York administers Chloroform in a manner which is calculated to strike terror to the heart of an emotional observer who is impressed by the orthodox rule of 96½ per cent, air with 3½ per cent, of the anæsthetic as the only safe proportion. Having been made familiar with the practice of Dr. Sayre through observance of the method employed by some of his pupils, the writer sought for more direct instructions from that distinguished surgeon, and received from him a letter from which

the following paragraphs are extracted.

"I have employed no other method for more than twenty years, have used it in this manner in some thousands of cases without the least appearance of danger, and can therefore speak with contifence as to its safety

"My plan as simply to an aesthetize the patient with the involved amount of Color form for No. and as Octoor is the Assistant to the ancesthetic I ex

clude all are that is not impregnized with the anasthatia

"In this manner a very few inspirations will produce immediate anoesthesia without the mascular stoggling which always follows when pure air read to be distributed in the chloroform. I always measure my dose with the same care as if I were administering Arsen'c, Strechnine, Corrosive Sablimate, or any other potent agent, are then I know what I am doing. If by accident there should be some possible that it is about the patient, making him until susceptible, a few attitude to spirate its would soon remove the influence of the few doops which had been inhaled, and thus all danger can be as a feel. Five, ten or twenty dreps of the rot or a latinistered in this manner is all that is reposite to produce immediate and profound an authoria. I have explained many of which have been political at lifterent times in different medical positions by various persons who have made sten graphs reports of my leet res. In the *I transactions of the laternational Medical Congress, held in Philadelphia in 1576.

is a verbasim report of my remarks on this subject made while I was performing an exsection of the hip joint in the hospital before the Congress."

I remain, yours truly,

Lawis A SAVRE.

The writer can add his testimony to that of the above letter respecting the thorough anaesthetic effect and freedom from unpleasant symptoms observed in a large number of cases in which thore form was administered in the manner described under his observation during the past three years. As to the safety of this method over the ordinary way no conclusion can be reached without the results of many thousands of examples in the hands of many different observers.

CHLORUM, Chlorine, Cl,—is a greenish-yellow gas having a suffocating odor and belonging to the group of Halogen elements, so named (from åle, the sca) because its most important members. Chlorine, Bromine and Iodine are derived from the ocean, Chlorine being obtained from sea-salt, Bromine from seawater, and Iodine from sea-weed. Chlorine itself is not official, but is represented in medicine by 2 Chlorides and 2 Chlorides tof Potassium, Sodium, etc., which are described under the titles of their respective bases, also by the following preparations which furnish it.

Perparations.

Act a Chrort, Chlorine Water,—is an aqueous solution of Chlorine, conin one at least 0.4 per cent of the gas, and superpired by heating together
Reacts do of Manginese to parts and Hydrochloric Act 40 parts, then
as and gateent lastical Water with the gas so of found. It was clear, greentable to cort, if sufficient other and disagreeable taste. Dose, 3) 388,
with these tas a both nor spray, atternally, Phosax in water.

Observe Water may be extended an enough presented by mixing in a meriae tall state of P tax and pograms and Hy hyphical Act. 17 co. see, and a blacking a part of list be I matter by squaris in buring the evolution of the vapore, If the end is not been despited the get may after from the end is very gas, C (O), which is chestall tat the same time. It should be prockly botted

existing from the action of thistine upon California By Irde, an I containing at host present of available Chimne. It is obtained by exposing staked I not the strong of their gas as long as the latter is absorbed, and should be the set of a clim to the region as long as the latter is absorbed, and should be the set of a clim to the region as long as the latter is absorbed, and should be the set of a clim to the region and in the course as a which is proceed in taste and a feet in this near a region day a letter in a set of a latter of a feet in this near a region and in the course cut in the set of a feet in this near a latter is percent to be a latter of the california as a latter of th

Lington Some Cittonatie, Solution of Chlorinated Soda, Labarraque's

Solution,—a pale-greenish liquid, of faint Chlorine odor, and alkaline taste and reaction, prepared by all ling together waters solutions of Sodium Carbonate 100 parts and Calx Chlorata 80, then adding Water up to 1000. Dose, mx 33 in 30 parts of water.

Physiological Action.

Chlorine is actively irritant to the skin and mucous membranes. Locally applied it produces heat, burning and even vestcation. Inhaled in any quantity it causes cough, sneezing and spasm of the glottis, also inflammation of the air-passages and of the lungs. It is the most powerful of all disinfectants and deodorants, also an antiseptic and antifermentive agent of the highest activity. Its power in all these respects is due to its affinity for bydrogen, decomposing all bodies in which hydrogen enters as a molecular constituent, forming chlorhydric acid and setting oxygen free in its nascent form (ozone). Used internally it has the same local action on the parts with which it comes in contact, and on reaching the stomach in didute solution it is converted into hydrochloric acid and chlorides, losing all further action on the body in its own character.

Antidotes.

Ammoniscal varous inhiled after Chlorine form Ammonium Chloride. Ammonium Sulphile has a similar reaction, but should be inhiled in great moderation. Aller MES is the antidate if Chlorine preparate as have been taken into the stomach, and a little A qua Ammonie, sufficiently diluted, may also be administered with advantage.

Therapeutics.

The chlorinated preparations are used as disinfectants and deodorizers of rooms, drains and discharges from the body. They are rarely used about the person or clothing of patients by reason of the irritation produced by them when inhaled, and their power to destroy the color of fabrics. In dilute solution they are well employed as local applications in aphthae, gangrene, searlet fever and diphtheria, in which their principal action is to destroy fetor. The same may be said of their use in sloughing ulcers and gangrenous wounds, foul discharges, etc., as they are rarely employed about the person in sufficient strength to have any destructive effect on disease-germs. A strong solution of Chlorinated Soda is a good application to bites of serpents and insects, to prevent infection by the syphilitic poison, and to wash the hands after contact with infectious material

These preparations have been administered internally in septic diseases, low fevers, etc., but without producing any marked

beneficial results.

To disinfect unoccupied rooms all means of exit should be

weak solution of chlorinated lime. The use of this remedy is confined to superficial parasitic skin diseases of vegetable origin, and for psoriasis, in the latter affection it being the best remedy known. It may be used in weak ointment locally, and internally in 36-grain doses.

CIMICIFUGA, Black Snake-root, Black Cohosh,—
is the rhizome and rootlets of Cimicifuga racemosa, a plant of the
nat. ord. Ranunculacce native in the United States. Rhizome
horizontal, 2 inches long or more, about 1 inch thick, with numerous upright or curved branches. Rootlets numerous, containing a ligneous cord which branches into four or five rays.
Contains a Volutile Oil when fresh, resin, tannic and gallic acids,
also an airid, crystallizable, neutral principle. Cimicifugin or
Micerotin is an impure resin obtained by precipitation from a concentrated fincture by the addition of water. The active principle
has not been isolated.

Preparations of the Fresh Root.

Extracting Conscience. Fit inter,—alcoholic. Dose, Mx-3j. Tine tera Constitution. 20 per cent. Dose, 3x-1j. Macrotin (Unofficial). Dose, gr. 1/2-1j.

Physiological Action.

Cimicifuga is stomachic, antispasinodic, aphrodisiae, diaphoretic, diuretic and expectorant. Its taste is bitter and nauseous, resembling that of Opium. It acts on the heart and circulation similarly to D gitalis, and on unstriped muscular fibre like Ergot, but is much feebler in activity than either of these agents. Small doses stimulate digestion and secretion, the generative function and the menstrual flow, and especially the secretions of the bronchial mucous membrane and the kidneys. Full doses slow the heart while increasing its force, raise arterial tension and stimulate uterine contraction. Large doses dilate the pupils and produce dimness of vision, vertigo, intense headache, nausea, vointing, and in some persons soporific and anodyne effects.

Therapeutics.

Cimicifuga closely resembles Digitalis in action, but it is safer, and should be more frequently used when the latter drug is indicated. In cardiac diseases it is very efficient, especially in weak or fatty heart where Digitalis would be dangerous. It is a good stomachic tonic particularly in the irritable dispepsia of alco-

Altogether there are some 31 species acknowleded by botanists, and the list is constantly increasing from the tendency of the different trees to hybridize. Several trees formerly acknowledged as Cinchonas are now placed in the genus Cascurilli, but their barks are to be found on the market. Cuprea bark is from trees of the genus Remija, growing in Columbia; it contains Quinine and a peculiar alkaloid, Cinchonamine, but no Cinchonidine.

Official Species.

CINCHONA,—is the bark of any species of Cinchona which contains at least 3 per cent, of its peculiar alkaloids, as determined by assay according to a prescribed rule.

Cincitona Frana, Yellow Cinchona, Cilisaya Bark,—is the bark of Cinchona Calisana, continuing at least 2 per cent of quame. Occurs in tawny-yellow flat pieces or quals, radged exteriorly, finely striated on inner sur acc, breaking with a transverse fracture showing numerous rigid fibres in bundles or tailad rows.

CINCHONA RUBBA, Red Cinchona, —the bark of C. successor, containing at least 2 per cent of quinne. Occurs in brown red quills and the pieces of various sizes, with ridges and waits on outer surface, coarsely striated on inner surface.

Bark may be administered in doses of gr x-33, but it is never used now in substance, being too bulky and disagreeable.

Composition of Cinchona.

The bark contains 21 natural alkaloids (of which 4 are official), 8 artificial alkaloids, 2 simple acids, 2 tannic acids, a resmoid and coloring-matter, as follows:—

QUINING, $C_{20}H_{24}N_1O_{39}$, a strong base fluorescent, the most valuable of all the alkale dw, heated with g yearn to 374° F., it is converted into the isomeric base Quarterne.

QUINTERS, Colling, O. Isomeric with Quinne, fluorescent, probably the most powerful as an autiparadic, but exiting in very small paratity

(15) Hoster, Collas (1), -the frast active of the offs ast four, having about half the therapeunic, ower of Quinne. Not it orescent

CINCILINATIONS, Conflict of the adoles with Cinchonine, not fluorescent, one of the most powerf. of the adoles

KING AND KINOVIC ACTON, are combined in the back with the alkal of the former is used to make a Kinote of Quinne, and the latter occurs in non-official pharmacy as Kinovate of Time, an ingreshent in Deloudre's Extract, which is used in Europe and India for dysentery.

Kis stanne and Knows tanne Acuts, give to back its peculiar and power of our ngent quarter. They have not been fully started

Kismis, is a beter, a neighbor res not, which is resonable into Kinosie Action sugar. It is so be noted but, but not in water,

(incitions RtD, a recified frown, insight, modernous substance, [The other alkaloids are of no interest medicinally.]

Tinctura Pynexialis, Warburg's Tincture (Unofficial), is a celebrated preparable a, farmerly secret, but published in 1875 by the originator, whose formula is as follows: R. Aloes on Thy; Rail, they channer, Sem angel car, Confec Damocratis, aa giv, Rad helenn is enule, Croci sativi, Sem fremcut, Cieta pre as 39. Rad gent ana, Rad, zed arne, Pp cubeba, Myethe elect, Camphore, Bolet largers, an \$1. Digest the while with 500 or of period spirit in a water-bath for 12 boars, express a ld \$x Bisalphate of Camine, dissolve by aid of a water-bath, cool and filter. Dose, \$1 in two doses 3 boars apart. Hager's modernation of the original fermula is -B. Of nine salph part 1, Spt campbore part 11, blix proportions a Tinet alies of myrthic part xxij. Alcoholis part xvj. The evidence published in favor of this preparation goes to show that its power does not wholly lie in the jurnine, camphor, aloes or rhubarb, but in some of the aromatic plants contained in it.

Other Official Alkaloids and their Preparations.

CINCHONNA, Cinchonnie, Collina, 10, 0, white, lustrous prims or needles, of latter after taste, almost insoluble in water, readily so in dilute acids and

ID 110 of alcohol at 50° F. Dose, gr. 1-xxx or more Chellons E. Selphas, Sulphase of Carchinene (CmH₂₆N₂O ₂H₂SO₂) 2H₁O, -white, shitting prisms, of very bitter taste, soluble in 70 d water and in 6 of alcohol at 50° F., and readly soluble in delute acids. Dose, gr. v-xxx or mare

CINCHONDENA SELENAS, Sulphate of Cinchoneline (C₂₀H₁₁N₂O₂, 11, SO₂, 3H₂O₃, white, 5 lkg crystals, of bitter taste soluble in 100 of water 10d in 71 of alcohol at 59° F, freely soluble in accolubated water. Dose, gr. 3-ax or more

QUINIDEA SEEPHAS, Sulphate of Quinidine (CmHz, N,Oz HzSOz 2HzO, - white, silky needles, of latter taste, soluble in roood water and in 8 of ale hol. readily in acidulated water, at 59° 1. Dose, gr yex or more. It is not so buter as Quinine, is less expensive, and is a valuable analysetic and anti-

pen de

Citisorprison, Chrowlin, Quinoidin, -a mixture of alkalor ls, mostly amorplans, obtained as a by product in the manufacture of the cystall rable alka-lo is from Conchera. A black solid when cold, plastic when warmed, of bitter taste, almost insoluble in water, freely soluble in alcohol and in I late acres. It contains the gallerlands in amorphous confident, and has about 34 the therapestic power of Quinne. Dose, gr. v-xxx or more

Non-Official Preparations.

OUTSQUENTS, or QUINETI M, -15 an In han preparation containing the total alkalends extracted from bark by ne dulated water, then precipitated by so-ta and bood. In India it is called "feberfuge"

Ciscit istitists Satterns, Salicylate of Cinchonidine,-has anti-malarial power only inferior to the salts of Quantine,

Substitutes for Quinine.

Chemists have for some time been searching for an artificial quinine made synthetically, and in the search have found a number of bodies, closely related to each other and to quinine,

[.] For the formula for this ingredient see the article on Confections in the section on Extemporaneous Pharmacy, Part II.

both in physiological action and in chemical composition. The most important of these are Antipyring, Rusong in and Chinotise, which are respectively described under their own titles. The latter substance is obtained from the cinchona alkaloids and from coal-tar, and like the other two may be produced synthetically. Others of the same class are as follows.

Some Unofficial Antiporetics.

KAININA, Kairine (Hydrochlitate of Oxy-ethyl-chinoline by leide), C₁₀H₂NO HCH₂O₂—is an article of alkalaid prepared from Chinoline, he lightly of the phenol group of carbon compounts, and a powerful antigaretic to Signia dises bearly. It states the arme a leep green, and has not proven that the gh 220 doses have been administered in one case. In some cases of tryles that exceed expansions and collapse. It produces profuse sweating or less many and the value of the produces profuse sweating or less many and the value of the generally ashined in by a severe right. It is by many and other or hered to be the quest centure, most powerful and most rapid and open drag we possess, though this caim is now day ated by the advocation of Actionne I occurs in white crystals, which are freely soluble in mater, but is best given in water-paper or capsiles. Dose, great axis.

Kathorina Kirrol or Solphate of Petra-hydromethyl chinoline), -is anti-

form c, but no h less eff went than Ka nine

diserve there's rate way, as a very powerful autijoyretic, in 4-grain diserve rating a rapel fal, of temperature, but its effects are not lasting, it is not so we have as Art, sette, to not ries causes a very alarming tenderes, to office, and as it excites profuse sweating it leaves the patient consider-

also measure of

Hat we report In hydroxyl benzole, $C_nH_0O_{pr}$ —cristallizes in rhombic, celes as prential hat end of the solution in the cristal is obtained from delation, a glacox to coast ment of that this means the result in an effect in interpret c, with a tent in the street in the same of the transfer in the preciously. The act in of the frage in the second interpret in the same energy in the same and in the second in the V.Y. Hear of Reservition has a solution, the course of the same precious classified in the same excend for Max 1 the same from the course of the same precious classified in the same excend for Max 1 the same given without diagrees a check.

The exercises the life of the acre constituents of content, about the mond for and from kine acid. It is a good antipyretic but

much and a to then the a Reston

His work at a fin, or a mixture of Carbelio Acid 67 with Resorcin 33 and there to fire age in 1 and which investmently with water. It is supposed to combine the virtues of both its ingredients.

Physiological Action.

The action of Cinchona in sufficient dose is generally that of its likationd Quinine, except that bark is decidedly astringent, more of a gastro irritant, and by reason of its bulk its active principles are more slowly absorbed. In large doses (3), the powdered bark has produced flatulence and cructation, and in many well authenticated instances has produced a well-marked febrile

paroxysm, beginning with chill, then fever and headache, which gradually subsided in slight perspiration. So also, Quinne, while incapable of producing intermittent fever in a healthy person, will, if taken in large doses unnecessarily, throw the nervous system into high commotion, and if untimely used by a malarial subject may reproduce the paroxysm with greater or less severity.

CINCHONA is an astringent bitter and a stomachie tonic. At first it promotes appetite, digestion, the flow of saliva and of gastric juice, long-continued it sets up a gastric catarrh, impeding

digestion and causing constipation,

Quining is a bitter tonic, antiseptic, antiperiodic, antimiasmatic and antipyretic, a diminisher of reflex a tion, a protoplasmic poison, a cardiac depressant and perhaps an oxytocic. It is rapidly diffused and slowly excreted, being found in the urine in 15 minutes after its administration and for two or three days afterwards. Its action on the stomach is similar to that of cinchona. It arrests the movements of the white blood-corpuscles though increasing their number, and prevents acetification and decay of the blood. It is actively destructive of lowly organized life, a solution of a to 500 being fatal to infusoria and fungi, while one of double this strength prevents alcoholic fermentation and checks putrefactive decomposition. The heart and arterial tension are somewhat stimulated by small doses, but depressed by large ones (gr-xl-lxxx), which slow and enfeeble the pulse by direct action on the cardiac ganglia. The brain is rendered hyperæmic and exhibarated by small or moderate doses, but large ones produce a sense of fulness and construction in the head, cerebral anaemia, pallor, tinnitus aurium, vertigo, staggering gait, amaurosis and deafness, great headache, dilated pupils, delirium, coma, and in animals convulsions. The eyes and ears are very rarely injured permanently. These symptoms collectively are termed Cinchonism. It reduces the size of the spleen when enlarged, and lowers the temperature of pyrexia, though it does not depress the body temperature in health. Large doses lower the reflex function of the spinal cord. In some subjects it produces sexual excitement, in others cutaneous eruptions sometimes followed by desquamation. It lessens the excretion of uric acid, but not that of urea, and is a uterine stimulant in labor, but its power to initiate uterine contractions is a much debited question.

Quinibline and Cinchonibline correspond in action with Quinine both qualitatively and quantitatively, the latter however

producing less severe head symptoms.

CINCHONINE also corresponds in effect, but is much the least active of the four alkaloids. It is said to produce greater head-

ache, and much precordial pain and muscular weakness, but to have little effect on sight or hearing.

Antagenists and Incompatibles.

Morritish antagonizes its cerebral action, Atmorism its nervous, cardiac and action, states powers. There have, And is me upper to with the Indianous of the firm. To fine preparate its, Alka its, Alkaline Carbonatis and Earths, are one up to courts solutions of the acked obs, the first named forming insocially compounds, the latter precipitating them.

Therapeutics.

Cinchona is used as a tonic and has many applications. The Infusion or Compound Tincture with a mineral acid is extremely serviceable in atonic dyspepsia, gastric catarrh of alcoholics, adynamia, convalescence, asthma, chronic bronchitis, and generally

in weak subjects of flabby flesh and perspiring skin.

QUININE hads its principal field of action in the malarial diseases, over which its power is that of a specific. In intermittents, a ten grain dose of the sulphate should be given in the sweating stage and again 5 hours before the expected time of the next partoxism. In the intervals Arsenic is better used, as Quinine will cause a daily exacerbation of temperature if long continued. In remittents 20- to 30 grain doses should be administered once or twice a day until the temperature is reduced to the normal point. In permit us remittents large doses (gr. xxx to lx) are necessary to the safety of the patient. In chronic malarial poisoning Quinine has considerable power, but Chinoidin is more effective. Small doses of Quinine (gr. ij-ii) per diem) are efficient as a prophylactic against malaria.

As an antipyretic Quinine is used with the best results, especially in typhus, typhoid, variola, pneumonia and acute rheumaterm. Inflammations may, at their inception, be aborted by 15or 20 grain doses, combined with Morphine, which in this respect is synergistic to Quinine. Acute tonsillitis and acute catarrh may sometimes be aborted by a full dose. In surgical fevers, pyarmia and exhausting supporative conditions, also in septicemia, hertic fever, and before surgical operations, Quinine is much employed. Ne rais to of malarial origin are amenable to it, as also neuralgia of the aphthalmae division of the fifth nerve. In eruptive fevers, especially scarlet fever, ery sipelas and measles, it is advantageously administered throughout their course. In some skin diseases, particularly crythema nodosum, it is quite efficient, also in whoopthe cough and has lever. In the latter affection a solution of grvi to the 3 of the neutral hydrochlorate is a very useful local application.

Antipyreesis has of late received considerable attention, particularly in the German hospitals. The most certain and sate of all antipyreties is undoubtedly the cold bath, but it is not always the most practicable, especially in private practice. Internal antipyreties are therefore of great value, and of these the safest

and best is Quinine, next in order being Antipyrine.

WARRURG'S TINCTURE has obtained a very high reputation in the hands of Indian army-surgeons in the treatment of remittent and other milarial fevers of the most malignant types, in malarial neuralgise, acute nervous exhaustion and sudden collapse without organic disease. The most pronounced testimony to its value is that of Dr. Maclean Med. Times and Gazette, Nov., 1875), whose authority will not be questioned by the most captious. He affirms that the influence of this combination to arrest an exacerbation of remittent fever is far more powerful than that of Quinincalone. The remedy has become much less of a favorite since its originator was induced to make public the secret of its composition.

Administration.

The persistently better taste of Quinne and its salts is best obsisted by administer of them in 1th form, made with glycenn as an exception, or by using lapatice, crodyction or chocolate to cover the taste if given in solution or powder.

for hypothermic use the best salt is the Hydrobromate, it being the most scholder, group in By of listifled water gives grain my. The Carbonate Hybrochlerate is a ming into favor for hypothermic administration by reason

of its solubility and freedom from irritating quarties.

CINNAMOMUM, Cinnamon,—is the inner bark of the shoots of Cinnamonum Zeylanicum (Ceylon), or the bark of the shoots of several species of Cinnamonum (nat. ord. Lauraceæ) grown in China (Cassia Bark). The former occurs in light, yellowish-brown quills, consisting of several pieces rolled together, each very thin, while the Chinese variety comes in single quills of irregular form and rougher texture. The taste is warm and aromain, and the odor very fragrant. The active principle is a Valutile Oil, and it also contains a resin, tannic and cinnamic acids. Dose, gr. x-xx.

Preparations.

there is Crescestosti, is the volatile oil, a yellowish-colored liquid of ip gri rogo to 1000, becomes dark by age, of slightly acid reaction. The oil of three-sections a senotes agreeable in oil to taste. Dose, git year

Vita C sex tit Mr. Cum in in Water, has of the oil 2 parts in 1000, perfo-

1st I through out p. Ilme, melebrate

STEEL & CHNAMOMI, scontains to per cent of the oil. Dose, my xxx

TINCTURA CINNAMOMI, -contains to per cent, of the powdered bark. Divise, 300 of

Privis Aromaticus, Aromatic Powder, - Cinnamon 35, Ginger 35, Cardanom 15, Notineg 15, robbed together in line provider. Dose, gr. x xxx.

Frire 10st Aromaticum Frundum, has of Aromatic Powder 100 granumes, Alcohol q. x ad 100 cubic centimeters. Dose, mx-xxx.

Physiological Action and Therapeutics.

Cinnamon is an agreeable carminative, somewhat astringent and stimulant, and highly aromatic. The oil is not astringent but is a pleasant stimulant to the nervous and vascular systems, and is by some believed to exercise a specific action on the uterus,

particularly as a hemostatic.

The various preparations are in general use as flavoring excipients, and the aqua is a pleasant vehicle for extemporaneous prescriptions. The bark and its preparations are used to check diarrhea in combination with opium, chalk, or some vegetable infusion. The oil is a good stimulant in flatulence, paralysis of the tongue, cramp of the stomach, enteralgia, etc., and is sometimes used to check nausea and vomiting. Crimamon was formerly used with success in uterine hemorrhage, generally in combination with sulphuric acid which of itself is an efficient uterine hemostatic.

COCCUS, Cochineal,—is the dried female of Coccus cachi, an insect of the order Hemiptera, which feeds on the cactus plants of Mexico and Central America. Occurs in ovate, planoconvex form, of a purple-gray or purple-black color, yielding when crushed a dark-red powder, which contains Carmine Acid, or Carmine, the red coloring-matter, which is soluble in water and a'cohol, but not in oils. Cochineal is an ingredient of Tinctura Cardamomi Composita, and is used in pharmacy solely as a coloring material.

Therapentics.

The only therapeutic use of Cochineal is in whooping-cough and neuralg a, in which affections it is supposed to have considerable influence, especially in the former. Its dose to an infant is about gr. 33 three daily.

colonia Meadow Saffron,—is the corm and seed of the Continuous autominute, a European plant of the nat. ord. Melanthaceae. It contains an alkaloid, Calchianne, C., H., NO.

which by the action of acids is converted into Colchicelne and a resin,—also tannic and gallic acids, resin, starch, sugar, etc. It is official in two forms, namely—

COLUMCI RADIX, Colchicum Root,—the corm, about 1 inch long, white internally, grooved on one side, inodorous, taste sweetish, bitter and acrid. Is less active than the seed. Dose,

gr. ij-viij.

COLUMICI SEMEN, Colchicum Seed.—about 14 inch thick, subglobular, resembling black mustard seed but larger, very hard and tough, inodorous, of bitter and acrid taste. Dose, gr. j-v.

Preparations.

EXTRACTUM COLUMICS RADICS, -made with Acetic Acid 35 parts to too of the root, and sufficient water. Dose, gr. 4-11

Extractum Colonici Radicis Filtum, Dose, my k. Extractum Colonici Seminis Filtum, Dose, my v.

VINUM COLUMN RADICIS, -strength 40 per cent. Dose, my-xv. VINUM COLUMNICI SEMINIS, -strength 15 per cent. Dose, my xxx.

Timere Ra Colonier, from the weed, strength 15 per cent. Dose, ma-xxx. Coloniers, Calchiere, Carlin NO. Unofficial), a white or yellowish, amorphium powder, of saffron like index and buter taste, soluble to water and in alcohol. Dose, gr. 338 26. Is suitable for hypodermic injection

Physiological Action.

Colchicum is emetic, diurctic and diaphoretic, a drastic purgative, a gastro-intestinal irritant and a cardiac depressant. In small doses it increases secretion, especially the urine and the aweat. In full doses its action is emeto-cathartic, producing protise watery discharges, great nausea and extreme muscular feebleness. In large doses it is a powerful irritant of the gastro-intestinal tract, causing severe griping, choleraic discharges, lowered arterial tension and depression of the heart by reflex action over the distribution of the pneumogastric,—then great prostration, convulsions and collapse, death occurring from exhaustion, with consciousness preserved until carbonic acid narcosis sets in. On the excretion of uric acid and urea its influence is very much disputed, but it probably increases the flow of bile, and certainly unloads the portal circulation,

Antigonists and Incompatibles.

Tannic Acid to retard absorption. Emetics and eatharties, also warm demictent orinks freely. Morettist hypodermically to antagonize the cardiac depression, also Alcohol.

Therapeutics.

Colchicum is a specific palliative in gout of acute form, in which it should be given with an alkali, and kept short of emeto-

enteritis. It is popularly supposed to be abortifacient, but this is only true of quantities sufficient to endanger life. It is an indirect diuretic.

Therapeutics.

Colocynth is too severe an agent to be administered alone for constipation, but it makes a useful factor in compound purgatives, as the compound cathartic pill. In cerebral congestion it may be used to produce rapid derivation, and in ascites to set up a profuse drain from the intestinal canal. In certain cases of chlorotic amenorrhoea it stimulates the pelvic nerves and vessels with excellent results. There seems to be abundant evidence that in very small doses (m 28-18 of a tineture) colocynth is an efficient remedy in colic, sciatica, ovarian and other neuralgiae, as well as in the pain of glaucoma. These actions may be due to its two non-purgative principles, which may prove to possess powers not heretofore suspected, an example of which is seen in the recentlydiscovered cardiac influence of Convallaria, a drug until recently only known as a purgative and a diuretic.

CONIUM, Hemlock,-is the full-grown fruit, gathered while green, of Conium maculatum, the spotted hemlock (nat. ord Umbelliferas). It is smaller than anise-fruit, of a gray green color, slight odor and taste, and contains 3 alkaloids, namely, Conine, C.H., N. biquid and volatile, Methyl-conine, C.H., NCH., and Conhiderne, C.H., NO, solid and volatilizable :- also Contic acid and a volatile oil. Paraconine is an artificial substance produced by the reaction between Butyric Aldehyd and an alcoholic solution of Ammonia, and isomeric with Conine but not identical with it. The leaves of Conium are no longer official.

Preparations.

ABSTRACTOR COST, -made from 200 parts of Con um, 6 of D late HCl acct, Sugar of Milk and A cohol to make 100 parts; each grain representing 2 pm ns of the powdered drag. Dose, gr ss in

EXTRACTUM COMB Accommendation, each grain represents a grain of the

EXIRO IUN COMI FLUDUM, -of the same strength as the alcoholic extract Done, may a xl

TING IT RA CONIT, strength 15 per cent. Dose, Wx 31, beginning with the to minim dose and gradually increasing until physiological effects are mani-

Course, Cenine, C. Ha.N. (Unofficial), an oils, I mpid, volatile Il paid, of are literia, and he react in an an order compared to that of the urans of more It is quickly decomposed by heat, and if exposed to the air som becomes ment. Dose, gr at - 13, or in nomin-doses, Il 7, is by two minutes CONTUM.

for hyp derinic use, unless carefully neutralized by neetic acid. The Hydrolin dark in waters solution of grash to the 3, of this Mx. I is a good form for a mutaneous or standard almonistration, and may be given in doses of standard in a standard actively toxic

gr 12 to gr 1, as it is not actively toxic All the preparations of Concum are uncertain in action, particularly the extract and about the setting penciple is very vocatile. Any specimen

must be carefully tested before deciding on its disage.

Physiological Action.

The special action of Contum and Contum is the production of motor paralysis without loss of consciousness or sensation. It paralyzes the motor nerves, the action commencing at the peripheral end-organs and extending upwards, involving the nerve tranks and finally the centres, but the muscular irritability remains unaffected. METHEL CONTURE acts similarly but reversely, affecting first the motor columns of the cord. The sensory nerves are not affected, but the general sensibility is, a feeling of numb-

ness being experienced in the extremities.

Gastric tritation is usually the first sensation produced by a full dose of Conium, nausea and vomiting being its symptoms. Then weakness of the legs, numbress and fatigue, drooping eyelids, diplopia, slightly dilated popils, vertigo, impaired utterance, slow and labored breathing, and if the dose be a lethal one, parallysis of the voluntary muscles, those of the lower limbs being first affected, speech and vision are lost, and finally death occurs from parallysis of the muscles of respiration. The heart is not affected and the mind remains clear, but torpid and indifferent, until carbonic acid narcosis sets in.

Muscular movement counteracts the effects of the drug to a

very great extent.

Consum is believed to have been the state poison of the Athenians, by the junc of which Sociates and Photion died.

Antagonists and Incompatibles

Nox Normal and its alkaloids, I'ts response and other telangues are antagonomic. I among send and caustic arkalon are chemically incompatible.

Therapeutics.

Comm is especially indicated in diseases characterized by excessive motor activity. Large doses are required as some physiological action is necessary. Children bear it well, their constant activity preventing its full action. In chorea it palliates by depressing the motor nervous system. In acute mania and delirium tremens to a pret in stor excitement and prevent exhaustion, it is remarkably ethicient, especially when given conjointly with Motormarkably ethicients.

phine. When pain and spasm are present, it will prove a useful agent; and in tetanus, blephirospasm, asthma, whooping-cough, and other spasmodic affections it is frequently used with great The pain of cancer seems to be especially amenable to benefit. its influence when locally applied, and Conine-vapor is an admirable pailiative of the tickling cough of phthosis and the stritability of the air-passages in acute bronchitis. In pneumonia and plearisy the hypodermic use of Conine to afford the organs rest by inducing a paretic state of the respiratory muscles has been followed by a marked decrease in the temperature and pulse-rate,

CONVALLARIA MAJALIS, Lily of the Valley (Unofficial);--is a stemless perennial of the nat, ord. Laliaceae, indigenous to Europe, Northern Asia, and the Southeastern portion of the United States. All parts of the plant are used, but the preparations vary in action according to the quantity of the Resin present, it being emeto cathartic. Convillaria contains two glucosides, namely, Convaliamarin, on which the cardiac action depends, and Convaliarin, a crystalline, purgative principle, insoluble in water;—also an acrid Resul which probably contains the latter glucoside.

Preparations.

EXTRACTUM CONVALLARIA Unofficial , prepared from the flowers and stilks with 3/ of the leaves and rout, is a black solid, freely soluble in water

and alcohot

dalcohot Dose, gr v xxx, Extraction Convertanta French Un officials, as found in the shops is an abole is preparate in of the while plant, and is I kely to contain this. vallarin, which is not present in aqueous preparations being involuble in water. Dose, See J.

INITISTIC CONVALLARING (Unofficial), - prepared from the flowers, leaves

and steam 25, in water 75 | June, 3xx 19 | Convail and the Con ph no, white, letter pow ler, freely soluble in water and in a cohol, but involve-Lie in other. Done, gr. 4-11

Physiological Action.

CONVALLARIA has long been known as a decided cathartic and a prompt and powerful dirretic, but its cardiac action has only lately excited attention, and it is now considered a close analogue of D gitalis, while free from the cumulative action which makes the latter drug so frequently a dangerous remedy.

Preparations of the root have a powerful emeto-cathartic action, probably one to a preponderance of the resin. Those freed from this ingredient correspond in action with Convallamarin, stimalate the appetite without impairing digestion, increase peristalsis without producing catharsis, slow the heart and raise the arterial tension, also slowing and deepening respiration. Lethal doses at first produce irregularity of the cardiac action and spasm of the respiratory muscles, high arterial tension and a very rapid pulse,—followed by lowered blood-pressure, very slow and deep breathing, and finally arrest of the heart in systole. Its mode of action is by direct stimulation of the pneumogastric, the motor and sensory nerves retain their irritability, the muscles preserve their contractility, and the cerebral functions and the pupil are unaffected.

CONVALLARIN is a drastic purgative in 3-grain doses. Convallamakin is an emetic even in small quantity, and the powdered root is sternulatory.

Therapeuties.

Convallaria is a heart-tonic like Digitalis, and is indicated in the same class of cases as is that drug, with the advantage that having no cumulative action it is not dangerous to the heart in medicinal doses, and does not disturb the stomach or the functions of the cerebro-spinal axis. In doses of gr. xv-xxv of the extract it slows the action of the heart and increases the force of its contractions, raises arterial tension, augments the force and volume of the respiration, and produces prompt didress without altering the composition of the urine. It is a most valuable remedy in mitral stenosis or insufficiency with venous stasis, dilatation of the heart, palpitation, vehement cardiac action or disordered rhythm, and in all valvular affections accompanied by dropey and a weak heart. It has also been used with benefit in piccumonia, typhoid fever and renal dropsy. Its action is maintained for several days after its use has been suspended.

COPAIBA, Balsam of Copaiba,—is the oleoresin of Copaifera Langidorfii, and of other species of Copaifera, a S. American tree of the nat. ord. Legiminosae, growing chiefly in the valley of the Amazon. It is a translucent, viscid liquid, of yellow color, aromatic odor, acrid and bitter taste, not fluorescent, soluble in alcohol and benzol. Is not a balsam as it contains no cinnamic acid. Its constituents are a Volatile Oil and a Resin in about equal proportions, the latter containing nearly 99 per cent. of Copaibic Acid. Done, Mx-3).

Preparations.

OLEUM COMMINE, C10H 40-the volatile oil, a pale yellow liquid, of sp. gr. n Soo, of buter taste and neutral reaction, soluble in an equal weight of alco-Dose, PLY XV

RESINA COPAINE, -is the residue left after distilling off the volatile oil from Copatha, a ye lowish, brittle body, of acid reaction, soluble in alcohol, benzol or amylic alcohol. Consists mainly of Coparing Acid, which is crystallizable, also 1 4 per cent, of a visci l resin. Dose, gr j v

Massa Conate & -consists of Copadia 94, fresh Magnesia 6 parts, mixed

and set aside to concrete into a pilular mass. Disc, ma 31.
MISTUR'S CONTRES COMPOSITA, Lafayette's Mixture (Unifficial),—R. Copathie 3vii, Ol. Cubebe 3), Glycerin Vitelli 3vij. Triturate and add gradually while inturating Syrupi Aq. Menth Piperite 31ss. Then add with constant stirring Laq Potasse 3ss, Tr. Cardamom Co. 3ij, Spt. Etheris Nitrosi 3ss, Aq. Menthæ Pip. q. s. ad 3vij. Dose, 3j-3ss.

Physiological Action.

Copaiba is a stimulant diuretic, diaphoretic, expectorant, and a gastro-intestinal irritant. Its taste is bitter and nauscous. In the stomach it causes heat, unpleasant eractations, heaviness, frequently anorexia and diarrheea, and if continued for any length of time gastro-intestinal catarrh and desquamative nephritis may The oil and resin diffuse into the blood and are excreted by the bronchial mucous membrane, skin and kidneys, producing increased secretion at the points of climination. The various secretions have the odor of the drug, especially the urine. In medium doses it increases the quantity of urine and its solid constituents, but large doses will cause scanty urine, containing albumen, casts and blood, with pain in the loins and other signs of renal congestion. On the skin it often produces itching and several forms of cruption.

Therapeutics.

Copaiba has been largely used in gonorrhota after the acute symptoms have subsided, also in chronic cystitis, acute and chronic bronchitis, and in dropsies, particularly ascites. In all these affections it is a useful remedy, but its nauseous taste and irritant effects on the stomach are driving it out of fashion especially in private practice. One eminent surgeon declares that not only is it useless in gonorrhoea but that it does more harm than good, often prolonging the disease beyond its natural limit. In psoriasis and urticaria, and in cutaneous affections charactertred by torpid peripheral circulation, this drug has been administered internally with excellent results. In long-standing castitis in the female Copaiba has been injected into the bladder with great benefit. The resin is the most active ingredient, especially for distretic purposes.

CORIANDRUM, Coriander,—is the fruit of Coriandrum saturum, a European plant of the nat. ord. Umbeltiferæ. It is a minute, globular, brownish-yellow body, finely ribbed, of aromatic odor and taste, and contains a volatile and a fixed oil. Dose, gr. x-xx.

Preparation.

OLEUM CORIANDRI, -the volatile oil Dose, Mij-v.

Physiological Action and Therapeutics.

Coriander is stimulant, aromatic and carminative. It is used almost wholiv as a flavoring to other remedies, or as a corrective against the griping effects of certain purgatives. Its flavor covers the taste of Senna and Rhubarb, and it is an ingredient of the official Confectio Sennæ.

CORNUS, Dog-wood,—is the bark of the root of Cornus florida, a small tree of the nat. ord Cornaceæ, indigenous in the U.S. Occurs in reddish-brown, cutved pieces of astringent, latter taste, and contains a bitter principle named Cornin, which is crystallizable and soluble in water and alcohol; also a resin and tunnic acid.

Preparation.

Extractem Counts Freeden,-Dose, Mx-31.

Physiological Action and Therapeutics.

Cornus is a simple bitter, having stomachic and other qualities similar to those of Calumba (which see). In addition it is possessed of considerable antiperiodic power, and his a good deal of reputation in the Southern States as a remedy in malarial fever, the physicians of that section considering it as next to Quinine in officients. Heat destroys its active principle, consequently a desoction is a uncless preparation.

COTO, Coto Bark (Unofficial),—is the bark of some unknown tree growing in Bolivia, from whence it comes in brownish pieces of atomatic order and acrid, bitter taste. It contains an acrid, bitter principle, of yellow color, crystalline and soluble in hot water and alcohol, named Cotom, C_nH₁₀O₆; also Piperonilic

Acid, C,H,O, and a volatile oil, resin, etc., but no tannin.

Dose, gr. j-xv.

PARACOTO BARK, or False Coto,—is thicker than the true bark, has a fainter odor and taste, and is marked by whitish furrows on its surface. Its principle, Paracotom, C_pH_{rt}O_e, has a strong similarity to Cotoin therapeutically, but is less active.

Preparations.

A fluid extract of the official strength is prepared, also a tineture (to per cent.), which may be administered in doses of from My xx. Cotom is used in doses of gr. j-is, and Paracotom in somewhat larger quantities.

Physiological Action and Therapeutics.

The physiological action of Coto has not been studied, all that is known about it being that it is decidedly irritant to the skin and mucous membranes. After its internal administration the urine takes a dark-red color with Nitric Acid. Ferric Chloride blackens a dilute solution of Cotoin, but has no reaction with Paracotoin.

The bark and both principles are highly recommended in diarrhicas of various forms, especially those of phthisis, typhoid fever, and cholera. In Asiatic cholera Paracetoin has been used hypodernically in 3-grain doses with success. Where there is any tendency to acute inflammation of the gastro-intestinal tract this agent must be used with caution. Small doses of the tincture (m)-v) are said to be very effective in the diarrhica of children.

CREASOTUM, Creasote,—is a product of the distillation of wood-tar, chiefly consisting of the four phenols, Guiacol, Creasol, Methyl-creasol and Phlorol, in varying proportions. It is a nearly-colorless, inflammable, only liquid, of smoky odor, caustic taste and neutral reaction, soluble in 80 of water at 59° F., in 12 of boiling water, and in all proportions in alcohol, ether, chloroform and acetic acid. It does not coagulate albumen or collodion, Carbolic Acid does. It was named from its remarkably preservative power over meat, specie, flesh, and onto, I preserve. Much of the commercial Creasote is an impure Carbolic Acid, or a heavy oil distilled from coal-tar and containing Carbolic and Cresylic Acids. Dose, my-11, well diluted.

Preparation.

Appr Curasott,-a r per cent, solution, containing Mivis in each fluid-ounce. These, 31 iv.

Physiological Action and Therapeutics.

Crocus is a stimulant aromatic, having some antispasmodic and anodyne qualities. The hot infusion produces diaphoresis, probably by virtue of the hot water alone. It is said to have caused death with narcotic symptoms. On the continent of Europe it is employed as a stimulant and emmenagogue, but in this country its only use is as a coloring agent. The miscalled Saffron Tea noted above is used in domestic practice for measles and other exanthemata.

CUBEBA, Cubeb,—is the unripe fruit of Cubeba efficinalis, a plant of the nat. ord. Piperaceæ, cultivated in Java. Occurs as a blackish-gray, wrinkled, globular body, about the size and shape of black pepper, of strong, spicy odor, and aromatic, pungent taste. Contains a Volatile Oil, which is official, an acrid resin composed in part of Cubebic Acid, also a fatty oil, gum, and Cubebin, which is an insoluble, neutral, odorless and tasteless body. The volatile oil may be separated into Cubebene a camphor, and Cubebene a liquid portion. The active principles are the volatile oil and the cubebic acid, both of which are contained in the oleoresin. Cubeb should be kept whole and not pulverized until wanted for use. Dose of the powdered drug, gr. x-3ij.

Preparations.

Extractum Cuberæ Fluidlin, -alcoholic. Dose, my-xxx. Tincte na Cuberæ, -to per cent. Dose, mx-3nj.

OI EMPSINA CLIEBLE, -extracted by ether. Dose, my-xxx.

TRUCHISH CUBERE,—each contains of the Oleoresin gr. 1/2, Oil of Sassa-fras gr. 0.15. Extract of Glycyrrhiza gr. 1v, Acadia gr. 1), and Syrup of Tola g. s. to form a mass. Dose, 1 ii.

Q. s. to form a mass. Dose.) uj.
Of stem Clumber. CisHis.—is the volatile oil, a colorless or pale greenishyellow liquid, of sp. gr. 0.920, warm, aromatic taste, often of cubeb and a
neutral reaction. Is soluble in an equal weight of alcohol. Dose, mv-xx.

Physiological Action.

Cubeb belongs to the pepper family, and like black pepper is an aromatic stomachic and a stimulant diuretic in small or medium doses, but large doses derange digestion and may act as a gastro-intestinal irritant. Its constituents are eliminated by the bronchial mucous membrane, the skin and the kidneys, stimulating and disinfecting the genito-urinary passages, increasing the bronchial mucus, sweat and urine, and frequently causing an urticarial or vesicular eruption. It increases the action of the heart

blood and mucus, constricted fauces, depressed heart-action, hurried respiration and fever. Or, as with Arsenic, gastroenteritis may not occur, but instead profound nervous symptoms, as headache, defective coordination, coma and convulsions. The symptoms of chronic poisoning are bronchial irritation and catarrh, gastro-intestinal catarrh, colic with diarrhora [Lead produces colic with constipation], dysentery, nausea, emaciation, anæmia, salivation, and a green line (sulphide) along the margin of the gums in those who do not clean their teeth. The nervous symptoms above mentioned are also usually well marked. The liver becomes atrophied from irritation of its connective tissue and fatty degeneration of the hepatic cells. The lungs are congested, even pneumonic consolidation may be set up, the metal seeming to have a selective affinity for the parenchyma of these organs. These effects are often produced by the inhalation of cuprous fumes, and by eating acid fruits cooked in a copper vessel.

SULPHATE OF COPPER is a simple, irritant emetic, producing prompt and continued vomiting with but little nausea or depression. In small doses it is a nerve-tonic and astringent to the gastro-intestinal tract. Externally applied in solution it is a useful stimulant and astringent to diseased mucous surfaces, and is mildly caustic if used in substance. The Acetate is possessed of the same general action as above described. Its local action is stimulant and escharotic. The impure acetate (verdigits) is a violent irritant poison. Ammoniated Copper has no special action other than above noted.

Antagonists and Antidotes.

France Cyanida or Potassium is the antidote to Copper salts, but albumen or magnesia may be used. Any chemical antidote should be followed by primpt execution of the stomach, then Opiam and demulcents for gastro-enterits, and Botassium Indide even to saturation of the system. Alka es and their carbonates, lime water, indides, mineral salts except the sulphates, are all incomputable.

Therapeutics.

The Sulphate is a prompt and efficient emetic, and is so used in croup and narcotic poisoning. In phosphorus poisoning it forms a comparatively insoluble phosphide of copper besides producing emesis. Fifteen or twenty grains may be dissolved in 31v of water, and a teaspoonful or more according to age given every ten minutes until vomiting is produced. In acute distribute and chronic dysentery it is the best metallic astringent in doses of gr. To to Tw with Opium, and in gastro-intestinal catarrh it is

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equally efficient. Locally, it is used with benefit in throat affections, generalize, granular lids and corneal ulcers, indolent granulations and chronic inflammations of nucous membranes. In most of these affections weak solutions (gr. 1 to 1/4 to the 3) are best, but in granular conjunctivitis the smooth crystal may

be rubbed quickly over the surface once daily.

In various nervous diseases, as epilepsy, chorea, hysteria, etc., the salts of copper are sometimes beneficial, the Ammoniated Copper being considered the most efficient preparation in these cases. In Germany a fincture of the Acetate is official and has been used successfully in the treatment of pneumonia. Ammoniated Copper has lately been highly recommended for facial neuralgia, but requires pushing to the production of some physiological action.

Ointments or lotions of the Acctate are useful applications in cerema, herpes, tinca sycosis, mentagra and herpes circinatus.

Villate's Solution has been successfully used as a local injection for the cure of caries. It is composed of Sulphate of Copper, Sulphate of Zinc of each 15 parts, Liquor Plumbi Subacetatis 30, Vinegar 200. The solution is thoroughly injected into the sinuses leading to the carious bone.

CURARE, Woorara (Unofficial),—is a vegetable extract obtained from various members of the Strychnos family and from Paulinia curare and other plants—It is used in S. America as an arrow-poison under various names, as Caroval, Van, etc. Its active principle is the crystallizable alkaloid Curarine, which contains no oxygen.

The dose of Curarie is gr. \$\frac{1}{2} \text{hypodermically,}\$\to 0\$ Curarine, gr. \$\frac{1}{2} \text{n} \text{the samples vary greatly in a start that should first be tried on some inferior animal before being admin stered to man.

Physiological Action.

Curare is a paralyzer of the voluntary muscles, affecting them through the end-organs of the motor nerves. It does not at first act upon the brain or spinal cord, but if life be prolonged by artificial respiration the cord, sensory nerves and even the muscular tissue all become affected. The heart, at first quickened, becomes depressed, and the blood-pressure is lowered, the eyelids droop, the eye ball- protiude, vision is disordered, intestinal peristalism and sensibility to stimuli are greatly increased, and an artificial glycosima (curare-diabetes) is set up. The limbs are paralyzed

first, death occurring by paralysis of respiration. The absorption of the drug by the stomach is very slow, as its active principle passes with difficulty through animal membranes, and its elimination, which takes place by the kidneys, being more rapid and complete than that of any other agent, no marked effect may be produced when administered internally. When hypodermically injected its action is very prompt. The urine of a curarized animal will poison another, and that of the second will paralyze a third.

As compared with other motor depressants Curarine and Conine paralyze the end-organs of the motor nerves, Gelsemine and Methyl-conine paralyze the motor centres.

Antagonists and Incompatibles.

STRYCHNIKE, though from a member of the same family, is antagonistic as to the action on the heart and respiration. So also is Atricial respiration is the most efficient antagonist, maintaining life until elimination occurs. Evacuation of the bladder repeatedly is important to prevent reabsorption. The causticalkahes destroy Curarine as they do all other alkaloids.

Therapeutics.

Curare is chiefly used for experimental purposes on the lower animals. It has an historical interest from its having been the means by which Bernard demonstrated the existence of musicular contractility as an essential endowment of that tissue. It has been used with some success in spasmodic nervous affections, particularly in tetanus, both idiopathic and traumatic, in hydrophobia, chorea and epilepsy. It does not promise well as a therapeutic agent, but two undoubted cases of hydrophobia are reported by high authority as cured by this drug.

CYDONIUM, Quince Seed,—is the seed of Cydonia vulgaris, a tree of the nat. ord. Rosaceæ, native in Crete and Austria, and initivated elsewhere. The seeds are about ¼ inch long, triangularly compressed, covered with a whitish epithelium, and in water they swell up forming a micilaginous mass. The micilage is the only constituent of importance and is contained in the epithelial cells. It has been named Cydonin, and considered to be a compound of gum and cellulose.

Preparation.

Mucitatio Cymonii, --prepared by macerating 2 parts of Cydomum in too of District Water. Dose, indefinite.

Physiological Action and Therapeutics.

Cydonium is of value for its mucilage, which is used as a bland, demolecent application in conjunctivitis, abrasions of the skin, fissures of the mucous membranes, and as a vehicle for injections in gonorrheea. Internally it may be used as a soothing remedy for the throat, stomach or intestines. The preparation known as Bandoline, used as a hair-dressing, is identical with the mucilage of Cydonium.

CYPRIPEDIUM, Ladies' Slipper,—is the rhizome and rootlets of Cypripedium pubescens, and of C. parciflorum, the Moccaun-plant, or American Valerian (nat. ord. Orchidaceæ). Is tlark or orange-brown in color, of strong, heavy odor, and bitter pungent taste. It contains a volatile oil, a volatile acid, resins and tannin.

Preparations.

Frenhert in Cupriparit Filliam, -Dose, Ma-xan, Chraspanin (Unofficial), -is an impure alcoholic extract. Dose, gr. 18 fij.

Physiological Action and Therapeutics.

Cypripedium is antispasmodic, tonic, stimulant and diaphoretic, processing the same general properties as Valerian, whence one of its common names.

It is a as palar remedy in some parts of the U.S. for nervous hyperæsthesia unaccompanied by organic lesion, especially mortad sensibility of the eye. It is reported to have even cured epilepsy, and to be highly useful in neuralgia, hysteria, nervous headache and insomnia,

DAMIANA (Unofficial),—the leaves of Turnera aphrodistated, a plant of the nat. and Turneraceae, growing in Mexico and Lower California. Several varieties of so called Damiana are in the market, but the true leaf is of a light-green color, small, lanceolate, and dentate along the margin. It contains a volatile oil and a resin. Dose, 3) daily.

Preparations.

Extraction Damian & (Unofficial),—Dose, gr. ij x. Extraction Damian & Luthon (Unofficial),—Dose, mx-zj.

Physiological Action and Therapeutics.

Damiana is said to be a powerful approdistac in cases of sexual atony, but the published reports of its use since its introduction

vary greatly as to its efficacy. It is probably a stimulant diuretic,

a bitter tonic, and a purgative in sufficient doses,

Besides its use as an aphrodisiac Damana has been administered with benefit in some forms of cerebral exhaustion and general atony of the nervous system, also in sick headaches and in some few cases of paralysis. It forms the thief stock in trade of the numerous charlatans who fill the daily papers with advertisements of "manhood-restorers."

DATURA TATULA (Unofficial),—is an indigenous plant of the nat. ord Solanačeæ, resembling Stramonium very closely, with which it generally agrees in its physiological action and therapeutics. It is distinguished by its purple stem, purple flowers and anthers, and the darker green of its leaves. It probably contains the alkaloid *Daturine* (see STRAMONIUM),—and has been smoked in asthma, in a few cases giving continued telief when Stramonium had failed to render any service.

DIGITALIS, Fox-glove,—the leaves of Digitalis purpurea, nat. ord. Scrophulanaceæ, collected from plants of the second year's growth. Fox glove grows wild in Europe, but is cultivated in the U.S., especially by the Shakers, and much of their product is of very poor quality. The leaves are 4 to 12 inches long, of dull-green color above, paler and reticulate on the under surface, of faint, tea-like odor, and nauseous, bitter taste. Its active principle has long been known as Digitalin, an amorphous substance, probably of complex constitution, but in 1871 Nativelle obtained a crystalline principle to which he gave the same name and the formula C₃H₄₀O₁₈ Schmiedeberg (1875) affirmed Roucher's statement that the Digitalin of Nativelle is a mixture of Digitalin with Digitoxin, and states that true Digitalin is amorphous or granular. Schmiedeberg's analysis of Digitalis gives the following list of principles contained in the plant, viz. -(1) Digitarin, the most active. (2) Digitation, a substance allied to Saponin. (3) Digitalin. (4) Digitalein. The only points settled are that the Digitalin of the shops does not represent Digitalis, that the activity of the plant is due to more than one ingredient, and that the powdered leaves in wafer, pill, or infusion, are the best form for obtaining the action of the drug. Dose, gr. ss-iii.

Preparations.

ABSTRACTION DIGITALIS, - strength 200 per cent. Dose, gr & 9 Extraction Digitalis, - the leaves yield about 25 per cent. of extract. Dose, gr. 16 14.

EXTRACTUM DIGITALIS FILTIDISH, strength 100 per cent

The plan Districts, strength 15 per cent. Disse, mp. 31.

Is not be the facts, strength 15 per cent. Is the red with Cinnamon, an extractor 7 per cent of Alcohol. Is the best preparation when made from a set image leaves. Dose, 3 september daily.

In training, in (Ingitalin (Unofficial), — complex, expensive and varies greatly in quality. Dose, gr. 40 rde.

Physiological Action.

Digitalis is a cardiac stimulant, an excito-motor, also emetic, diuretic, hemostatic, anaphrodisiac, and paralyzant. It irritates the mucous membranes, causing sneezing, severe gastric disturbance, naisea, vomiting, colic and purging, the discharges being of a grass green color. It lowers temperature probably by lessening the supply of blood to the tissues, produces headache, irregularity of cardiac action, vertigo, and an appearance of vibratory fringes of color around objects. It produces diuresis, probably by specific action on the Malinghian tufts, as well as by increasing the blood-pressure. The urea is at first increased, but in some cases is afterwards decidedly diminished. It lessens the venereal appetite, impairs the sexual function, and stimulates the muscular tissue of the uterus.

The heart is slowed by Digitalis, but its force is at the same time increased Medium doses stimulate the cardiac motor gangla, the inhibitory apparatus and the vaso-motor centres, contracting the arterioles, thereby a great rise of arterial tension Fall doses continued exhaust the irritability of the res lung. motor-ganglia and paralyze the cardiac muscle itself. recumbent posture must be maintained when Digitalis is given for tts cardiac effect, to prevent exhaustion of the motor ganglia. Lethal doses lessen the reflexes by stimulation of Setchenow's centre, and paralyze the muscles and the peripheral nerves, motor and sensory Respiration, at first slowed, becomes rapid and feeble, evanosis, coma and consulsions follow, death occurring by sudden paralysis of the heart, which is arrested in systole.

Compared with Aconite, both it and Digitalis slow the heart, but otherwise their actions are antagonistic. Acouste relaxes inhibition and depresses the cardiac motor ganglia,-Digitalis increases inhibition and stimulates the motor apparatus. Both drugs finally paralyze the cardiac ganglia. Aconite by direct depression, Digetals by over-stimulation. Both depress the cardiac muscles I nder Acouste the heart is arrested in diastole, under Digitalia the systole. The arternal tension is lowered by Acomite, mised by Digitalis. Acomite acts quickly, Digitalis very slowly, -a fact which makes the latter drug of little value in poisoning by the former.

During the use of this drug for any length of time the motor apparatus of the heart is so nearly paralyzed by overstimulation that on suddenly assuming the erect position the cardiac energy may fail, more especially if the doses used are administered too closely together to admit of the elimination of one before the ingestion of the next. This is the explanation of the so-called cumulative action of Digitalis, which is not now recognized in the sense in which the term was formerly applied.

Antidotes, Antagonists and Incompatibles.

TANNIC ACID is the chemical antidote, but as the tannate is not mert the stomach should be executed. Account is the best antagon at to the effects of large closes, Orium to those of its long continued use. Saronin and Sentium are considered to be its most complete physiological antagonsts. Incompatibles are Cinchona, Sulphate of Iron, Tincture of the Chionde of Iron, and Acetate of Lead.

Therapeutics.

The chief use of Digitalis in disease is based on its property as a heart tonic. Its great sphere is in mitral disease, when the heart is rapid and feeble, it moderating pulmonary hyperæmia and engorgement by giving the auricle time to empty itself through the obstructed orifice. In sortic disease it gives relief when the compensatory hypertrophy has not set in, otherwise it is contraindicated. It is particularly useful in dilatation of the right side of the heart with incompetence of the tricuspid. The rational symptoms which indicate its use are-rapid and feeble cardiac action, low arterial tension, cough, dyspnica, pulsating jugulars, a dusky face, scanty and high-colored urine and general dropsy. In the irritable heart of soldiers Digitalis is frequently curative, and palpitation, cardiac failure, and venous engorgement are well treated by it. It should not be used in simple hypertrophy when compensatory, aortic stenosis with compensatory hypertrophy, pericarditis or fatty heart, except temporarily for some special indication. It is a useful remedy in dropsy, both cardiac and renal, in the first stage of pneumonia and other inflammations, in the early stage of scarlet fever and when the kidneys strike work in that disease, in exophthalmic goitte, congestive headaches, and hemicrania, in mania, delizium fremens and other congestive conditions of the brain. As a hemostatic it may be used in hemorrhage from a large surface, in the hemorrhagic d athesis, hemoptysis, and menorrhagia. As an antipyretic it has been much used in fevers, but a reaction is setting in against this employment of so powerful a heart-depressant. In rheumatic fever it lowers the temperature, shortens the duration of the disease, and is particularly indicated for any cardiac complications. In spermatorrhica of the plethoric it may be well combined with Potassium Bromide, and when this affection is complicated with an atonic condition, shown by feeble erections, frequent emissions and cold feet and hands, it is a serviceable anaphrodistae. Finally, Digitalis is said by high authority to be particularly adapted to blondes and persons of sanguine and indolent temperament.

DIOSCOREA, Wild Yam, Colic-root (Unofficial),—is the thizome of Dioscorea villosa, a creeping plant of the nat. ord. Dioscoraceae, indigenous to the eastern U. S. It contains an acrid Resin, and is reported to be expectorant and diaphoretic in action, as well as stimulating to the intestinal canal, and in large doses to cause general neuralgic pains with erotic excitement. It is used with great success in bilious colic; and in the cramps of cholera morbus, spasmodic hiecough, dysmenorrhæa and nocturnal emissions of sthenic type it is said to be very efficient. A powdered extract named Dioscorein is on the market, of which the dose is gr. j-iv—A fluid extract made according to the pharmacopicial rule may be administered in doses of mxv-xxx.

DITA BARK (Unofficial),—is the bark of Alstonia scholarre, a tree of the nat. ord. Apocynaceæ, grawing in the Philippone Islands. It contains two active alkaloids, Ditame and Ditamine, the former of which has an action identical with that of Curare. The bark is considered tonic and antiperiod c, and is used in the flist as a remedy for intermittents. It may be given in doses of 3)-iv, in powder or as fluid extract.

DUBOISIA (Unofficial),—is the leaf of *Duboisia mropo*corles, an Australian tree of the order S danaceae. It contains a poisonous alkaloul, *Duboisine*, which is believed to be identical with Hyoscyanine, and strongly resembles Atropine.

Preparations.

Lithwith M D mills & Chofficial , Dove, gr 1-1/2.
The reach the serve to anticial, Dove, the xx
Discours & Strict as (Langenberg's), Unotheral, —Dose, gr. 114-21.

Physiological Action.

The actions of Duboisia are in all respects similar to those of its congener, Belladonna, except that Duboisine is more soluble in water than Atropine, is less irritating to mucous membranes, and more prompt in mydriatic action, but its effects are of shorter duration. It is also less of a cerebral excitant and more of a calmative and hypnotic. On man its action is said by some authorities to be more powerful than that of Atropine, but less powerful on frogs.

Antagonists and Incompatibles.

These are the same as for Belladonna, for which see aute, page 97.

Therapeutics.

Duboisine has not been much used except by ophthalmologists who employ it as a mild mydriatic. Its advantages over Atropine in ocular therapeutics are its more rapid action in paralyzing accommodation and effecting mydriasis, the shorter duration of its effects and its slight irritation of the conjunctiva. It has been well employed in puerperal mania, and may be used in place of Atropine in many conditions, especially the night-sweats of phthisis, respiratory neuroses and cardiac failure. It is an efficient antagonist to Morphine.

DULCAMARA, Bittersweet,—the young branches of Solanum Dulcamara, or Woody Night-shade, a shrub of the nat. ord. Solanaceæ, growing in Europe and N. America. Occurs in short sections of inch thick, covered with a pale green bark, of slight odor, and taste at first bitter, afterwards sweet. It contains the glucoside Dulcamarin, a peculiar principle named Picroglycion, and the alkaloid Solanine, which exists in the stems of other species of Solanum, viz.—S. tuberosum (potato), S. Lycopersicum (tomato), and S. nigrum (black nightshade). Solanine is of bitter taste, alkaline reaction, crystalline in minute prisms, soluble in 125 of boiling alcohol but very insoluble in water. It is a narcotic poison, but exists in very small quantity in the plant.

Preparations.

EXTRACTUM DULGMARA FILTH M.—Hose, 3j.

DECOUTEM DULGMARA Control (- may be made of the official to percent, strength and given in doses of \$j-ij

Physiological Action.

Dulcamara is but imperfectly understood. In overdoses it has produced nausea and vomiting, vertigo, convulsive muscular

movements, pruritus and erythematous eruptions on the skin, lang ud circulation with a dusky color of the face and hands. In children who have eaten the berries there have been observed signs of severe enteralgia, abdominal tenderness, nausea, thirst, heat in the throat and chest, great prostration, rapid pulse, quick and painful respiration. In very large doses it is a narcotic poisson, causing paralysis by depression of the central nervous system, with lowered activity of the heart and respiration. It is believed by some authorities to be anaphrodisiae, diaphoretic and diuretic.

Therapeutics.

Dulcamara was formerly used in a variety of affections, as herpetic diseases, chronic rheumatism, gout, jaundice, etc. It is now chiefly employed in obstinate scaly skin diseases, as psoriasis and pityriasis, in which it is unquestionably serviceable. It is also serviceable in the diarrhora of children when produced by exposure to cold and damp, in mania with strong venereal properities, chronic bronchitis and whooping-cough. As a diaphoretic it has been used with benefit in rheumatic and venereal disorders, and is often beneficial in nasal, pulmonary and vesical catarrhs. It is said to be particularly useful in affections of a rheumatic or catarrhal nature when caused by exposure to damp weather.

ELATERINUM, **Elaterin**, $C_{20}H_{m}O_{10}$ —is a neutral principle extracted from *Elaterium*, a substance deposited by the juice of the fruit of *Echallium Elaterium*, or Squirting Cucumber, a cultivated European plant of the nat. ord. Cucurbitaceae. Elaterium is no longer official by reason of its variable quality. Elaterin occurs in small, colorless scales or prisms, of bitter taste and neutral reaction, insoluble in water, soluble in 125 of alcohol and in solutions of the atkahes. Dose, gr. $\frac{1}{2} = \frac{1}{12}$.

Preparatum.

TRILL RATIO PLATERINI, - Flaterin 10, Sugar of Milk 90 parts, thoroughly mixed by intimation. Dose, gr ss j.

Physiological Action and Therapeutics.

Elaterin is the most powerful of the hydragogue cathartics, nausing profuse, watery steeds, and when given in large doses great prostration and gastro-intestinal irritation, nausea and vomiting. On the lower animals it does not produce purgation,

but profoundly impresses the nervous system, causing irregular

breathing, convulsions and death.

Its chief use is to produce free watery discharges in ascites, anasarca, uræmia and cerebral disorders, but while the most efficient agent we possess for this purpose it must be used with great caution in the aged and feeble, as it is very depressant.

ERGOTA, Ergot, Ergot of Rye,—is the selerotium (compact mycelium or spawn, intermediate fibrous stage) of Clariceps furfurea (nat. ord. Fungi), growing within the flower and replacing the grain of Secale cereale, Rve (nat. ord. Grammaceae). It occurs in fusiform, curved, grain-like bodies, about an inch long, three-furrowed, obtuse at the ends, of purplish-black color, pecuhar and heavy odor, and only, disagreeable taste. It should be preserved in a dry place, and should not be kept longer than a year. Dose, gr. x-3j.

Composition of Ergot.

The composition of Ergot and the nomenclature of its supposed constituents is a subject upon which there exists a great diversity of opinion, and about which there is nothing settled. The following synopsis gives the views of the different persons who have examined into the matter.

WENTELL (1864) named two alkaloids, Echoline and Ergetine, which he claimed to be the active principles, and to be combined with Ergotic Acad, a volatile loody yielding crystallizable salts. He also claimed the presence of Tremethylamine as a Phosphate.

LANKET (1877) isolated a crystallized alkaloid, which he named Frenti-NIME, CASTAN VA dose, gr do 10 10, also a volitile camphoraceous substance.

Diagram norms and his pupils (1875-1879) stated the active principles to

be two in number, Silvertina And, a very powerful buly, yellow-brown, smorph us, taxteless and well adapted for hypodermic use in doses of gr. 1/4-La, and Sclerome in, a collocal substance, also quite active. Resides these they he d that Ergot contained various coloring matters (Sclererythma, Scleto conthin, etc., also a non-drying Oil, a peculiar sugar (Mykose), a number of and ids. Tremethylamine, etc., and other principles, all mert

Known (1885) announces that Frgot contains three active principles, viz. Freedom A.k.f., the chief constituent of Selections Acid, having no ecoolic action, but affecting the nees our system, the heart and the respiration; Spheretour Acid, which is non nitrogenous and soluble in alcohol, stimulates the vaso-motor centre and is the active agent in producing gangrenous engotism; Constitute, an alkalool, produces consulsions on a peristal a contractions of

the aterus, and is the active agent in causing consulsive eightism.

Tanret's Ergotinine has been proven to have no action on the titerus. The Ergotin of Bonjean, Wiggers and Tanret is not a fixed compound, but a mixture. The Echoline of Wiggers is also a mixture. Sclerotime Acid is said by many authorities to act on the uterus, but this is positively denied by many others. It is probably a very uncertain preparation. For the Ergotin of commerce see below,

Preparations.

EXTRACTUM EXGOTAL FULLDUM, - prepared with diluted Hydrochloric

Acid, A cobol and Water. Dose, 350 1, Frank atts Export. Extract of Figot, commonly called French, is prepared by evaporating 5 parts of the fluid extract at a temporature not above 122 F. um I reduced to 1 part. Disc, gr. ij. ax.

VINLS Exact R. strength 15 per cent. Dose, 3, 3, Is made by an improved method and is more reliable than that formerly official

I warrin (l'moticial ,- is the name of several watery extracts found on the market, and varying much in action both from each other and from the parent That made by squibb is about the same strength as the official extract, and represents the general powers of Figot. It may be used hypotermically in doses of get to go v. The Ergotin of Honjean is also an a union cathact, but is very variable in quanty and frequently inert. Wiggers' Ergotin is the lable in the ord very menstrua, and inert on the vascular apparatus, but causes colle and gastro-enteritis.

Physiological Action.

ERGOT is an excito-motor and a hemostatic, chiefly affecting the spinal cord, circulation, respiration, intestinal and uterine muscular fibres. Its principal actions are the production of an artificial ansemia, and tetanic contraction of unstriped muscular fibre. Its thenomena are divided into two sets, named respectively Acute and Chrome Ergotism, according as the drug is administered in large doses, or in small quantity for a considerable

length of time.

ACUTE ERGOTISM. In large doses Ergot acts as a gastro-intestinal irritant, causing nausea and vomiting, gastralgia, colic, thirst, difficult micturition and purging. It slows the heart, raises the arterial tension greatly, dilates the pupils and produces pallor, vertigo and frontal headache. Its action on the circulation is due to its inducing arterial aniemia, but whether this is done by contraction of the arterioles through direct action on their in is that fibres or by central stimulation of the vaso-motor system, or by producing active venous dilatation, thus draining the atterial system, is a much disputed question. It certainly stimulates the contraction of unstriped muscular fibre, especially affecting the sphiniters and the uterus, causing continuous labor pains and tonic contraction of the sphiniter vesice, making michigition difficult if not impossible. It also produces cerebral and spinal anarina, coldness of the sarface, tetanic spasms and violent con180 ERGOTA.

vulsions, but very large doses (several ounces) are necessary to such results. As much as 3 ii of the fluid extract has been given daily for a week or more, without producing any marked effect.

Chronic Engotism occurs in two forms, (1) the Contwistive, (2) the Gangrenous,—either usually excluding the other. The consulsions are tetanoid spasms of the flexor muscles, the uterus, the intestinal fibres, and the muscles of respiration, ending in coma and death by asphyxia. The gangrenous form begins with coldness and numbness of the limbs, formication of the skin all over the body, loss of sensibility and abolishment of the special senses, bulke of blood and ichor, followed by dry or moist gangrene of the lower extremities, buttocks and other parts, epileptiform convulsions, coma and death. Autopsies show changes in the posterior columns of the cord, resulting probably from the spinal anemia.

Experiments with the various derivatives of Ergot show that no one of its constituents represents the power of the drug itself. Those which come nearest to it in action are the Ergotinine of

Tanret and Sclerotinic Acid.

Antagonists and Incompatibles.

Amyl Nitrite, Acouste, Veratrum Viride, Tobacco and Lobelia antagonize its section on the circulation. Caustic alkalies and metallic salts are chemically incompatible.

Therapeutics.

Ergot has a wide field of application. Its most familiar use is to promote uterine contraction in labor, but as the contractions produced by it are continuous instead of the natural intermittent ones, it is highly dangerous when there is any obstacle in front of the child, the probable results being rupture of the uterus, paralysis of the fortal heart, and severe laceration of the perincum, At the end of the second stage of labor is the time for its best employment, to promote firm utering contraction, thereby guarding against post-partim hemorrhage, as well as to aid in the expulsion of the placenta. In many uterine affections, as chronic metritis, subinvolution, congestive dysmenorrheea, menorrhagia, fibroids and polypi, it is well employed, producing firm contraction of the womb and promoting absorption of inflammatory products. It is extremely useful in amenorrhoxa due to plethora, and in the atomic form of spermatorrheea. In conjunctivitis, gonorrhien, and inflammations of mucous membranes generally, it is of striking benefit, if used both locally and internally. It is also in excellent remedy in acute and chronic dysentery, chronic diarrhosa, atomic hemorrhages of arterial type, mania due to

cerebral hypernemia, headache and migraine of congestive form, myclitis, spinal congestion, cerebro spinal meningitis, splenic enlargement, lax sphincters of rectum and bladder, and in incontinence of urine from paralysis of the sphincter vesicie. Hemorthoids are well treated by its local application, but here it should not be used internally as it promotes venous congestion. In aneurism it aids coagulation by slowing the blood rurrent, and in cardiac hypertrophy without valvular lesion it acts well by slowing the heart. In diabetes insipidus full doses of Ergot are often curative, and it has been used with benefit in diabetes mellitus.

Hypodermically, the aqueous extract dissolved in water and free from alcohol or any other irritating substance, is in many cases much more prompt in action than when given per orem, especially if injected near to the seat of the affection. This is particularly true in post-partum and other hemorrhages, prolapse of the rectum, chronic metrits and subinvolution of the womb, uterine fibroids, varicocele and varicose veins. When so administered it will frequently so contract the sphincter of the bladder as to produce retention of urine, and require the use of the catheter.

ERIGERON, Fleabane (Unofficial),—is the flowering plant Exigeron canadense, a weed of the nat ord. Compositor, growing in N. America. It contains a Volatile Oil, which is official, also tannic acid and a bitter extractive.

Preparation.

there we Preservores, Oil of Flentane, a pale yellow highed, of apperalsest o 850, lecturing larker to age and expressive to arrivel peculiar and personer along pungent taste and neutral reaction, readily soluble in alcohol. Home, the 38s.

Phynological Action and Therapeutics.

Oil of Erigeron has the same action as Oil of Turpentine but is less irritant and less efficient. It has considerable reputation as a hemostatic, especially in menorrhagia and intestinal hemorrhage of passive form, as in typhoid fever. It is also used with benefit in diarrheea and dysentery, and in hemoptysis without fever or other evidence of irritation it is a very valuable remedy.

ERIODYCTION, Yerba Santa (Unofficial),—the leaves of firingly, then glutinosum, a Californian shrub of the nat ord.

Hydrophyllaceæ. They are from 2 to 4 inches long, shininggreen as if varnished on the upper surface, white and hairy beneath, of fragrant odor, aromatic taste, and contain an acrid Resin and an aromatic Volatile Oil.

Preparations.

Extractum Extodyctii Fittidum (Unofficial),--Dose, Mxv-3j. Extractum Extodyctii (Unofficial),--Dose, gt. ij x.

Physiological Action and Therapeutics.

Eriodyction is expectorant, and covers the taste of Quinine in a remarkable manner. It is used with fair success in bronchial and laryngeal affections, and asthma. Combined in syrup with Grindelia it is very efficient for coughs.

ERYTHROXYLON, Coca, Cuca,—the leaves of Erythroxylon Coca, a small shrub of the nat. ord. Erythroxylacca, indigenous to the mountains of Peru and Bolivia, and extensively cultivated in those and other S. American states. It has numerous purplish-brown branches; small, yellowish, 5-petalous flowers, and a scarlet-red, oblong fruit, containing a single seed. The leaf resembles a large tea-leaf, being a to 3 inches long, ovalshaped, obtuse at the apex, reticulate on both sides, with a prominent midrib, on either side of which is seen a curved line on the leaf from base to apex; odor tea-like, taste slightly bitter and aromatic. It contains a crystalline alkaloid Cocaine, C. H. NO. which when heated with HCl is split up into Benzoic Acid, Methylk Alcohol and another alkaloid Ecgonine. Other constituents are a volatile, liquid alkaloid of herring-brine odor, alkaline reaction and burning taste, named Higrine, an aromatic Oil, and Coca-tannic Acul. Coca should not be confounded with Cocoa, the seed of the chocolate-tree, Theobroma Cacao. I) se of the leaves, 3j-iv.

Preparations.

FETRACTUM ERYTTROXYLI FILLDUM, Dose, 785 ii. Leaves of good quality are so difficult to be obtained that Dr. Squ bb, the well-known pharmaceutest, recently unitted the fluid extract from his trade-list, which the explanation that "I'll is automatched to yet Core of proper unal tr. for mental tree."

at on that "it is impossible to get Coca of proper quality for medical use."

Cotation, Locatre, Chilly NO; I nofficial)—crystal ine, colorless and of bitter taste, very subside in other, almost involuble in water or alc hol, and of decided basic properties, combining with active form salts. It exists in the teases in very small apantity, viz. from 0.02 to 0.04 per cent. Dose, gr. by its content of the conte

the arm & Hankow Hallen as, Hydrochlorate of Cocune, Calla NO, Cl. Un-official, more properly Chlorade of Cocane, —is used in appeals solute us

of 2 to 5 per cent, as a local aniesthetic to mucous surfaces or by subcutaneous terrett in Dene, internally, gr. 16, 13.

(Exain & Olean, Oleate of Cocaine (Unofficial),—a 5 per cent. solution

of the aluabat in Olese Acid, for external use

Wines, Lozenges, Flixirs, Glyceroles, Pastes, etc., of Coca are being manufactured and marketed in great variety. The Citrate and Sabcylate of Cocaine are recent products of the laboratory and may be obtained in the shops.

Physiological Action.

Coca is an aromatic bitter tonic, a diuretic and a cerebral and nervous stimulant, though locally used one of the most efficient nerve sedatives. Small doses improve digestion, stimulate respiration, increase the heart's action after a brief depression, raise the arterial tension, and increase the excitability of the sensory nerves. It stimulates the brain by increasing its bloodsupply, producing wakefulness, a sense of well-being, and a marked diminution of the senses of fatigue, hunger and thirst. Under its daily use a considerable amount of labor and want of sleep can be borne without suffering. Though diuretic, it lessens the quantity of urea eliminated by checking the processes of waste. Very large doses produce impaired coordination, hallucinations and delirium.

COCAINE acts upon the lower animals similarly to Caffeine. It tetanizes frogs, and in large doses paralyzes their sensory nerves and the posterior columns of the spinal cord. It kills rabbits and dogs by paralysis of the respiratory centre. In proper doses it raises arterial tension by stimulating the vaso-motor centres and the cardiac motor system. On man its action resembles that of Cannabis Indica, having a primary stimulating action on the brain, and an after narcotic effect. A dose of az grains has been taken without causing any disturbance of the heart or mind, but producing colic, burning and dryness of the mouth, thirst, vomiting, vertigo and feebleness. On the other hand an insufflition of a grams into the nostrils produced dizzmess, sinking sensations, dimness of vision, great debility, elevated temperature, dysphera, difficult articulation and deglutition, nausea but no vomiting, mind in a semi-comatose condition from which however the patient was easily aroused. It resembles Caffeine in its action on the nerve-centres, and Atropine in its effect on the respiration, circulation, pupils, intestinal movements, salivary and sweat glands. In full doses it causes intense and persistent nausea chat vointing seems to be impossible a the flow of infine is largely increased, the sexual organs are stimulated, the action of the heart is increased and the respiration accelerated, the capillanes of the skin are contracted, producing pallor followed by

profuse diaphoresis, the mouth and throat become dry, the pupils are dilated, and all the reflexes are exaggerated. On the cerebrum the action is one of direct stimulation, the sense of fatigue disappears, ideas flow rapidly, speech is exalted, and sleep is banished. The lethal dose of Cocaine is not ascertained, but would undoubtedly be very large. In sufficient quantity it would probably induce epileptiform convulsions, terminating in death

from exhaustion, or from paralysis of respiration.

COCAINISM, or the Cocaine-habit, is now presenting itself to observation, several cases having been lately reported of persons addicted to its excessive use. Loss of digestive power, absolute insomnia, enfechlement of the intellect, great emaciation, ascites, general marasmus, nausea, decay of the teeth, an excessively fetid breath, amblyopia, visual hallucinations and complete anorexia form a consensus of symptoms which rival the worst effects of the optum-habit. Some observers report the most extraordinary mental changes resulting from Cocainism, and exceeding those produced by any other drug. The most intense selfishness, utter disregard of all social and domestic duties, the most debasing habits, complete destruction of all noble qualities, and a general condition of depravity are some of the results which are being charged to this drug. (See the recent case of Dr. Chas. D. Bradley, of Chicago, reported November 30, 1885, by the Associated Press; also article by Dr. Bauduy in College and Clinical Record, October 1885.)

As a local anasthetic to mucous surfaces Cocaine is very powerful over a limited area. Applied to the conjunctiva it causes profound but temporary apaisthesia of the superficial tissue, dilatation of the pupil, paralysis of accommodation, slight lachrymation, and enlargement of the palpebral fissure. Applied to the tongue it destroys both taste and tactile sensibility so that salt cannot be distinguished from sugar, nor can the prick of a pin be felt. Used on the mucous membane of the nasal passages it rapidly depletes the venous sinuses and contracts the membrane firmly, causing local angesthesia as well as loss of the sense of smell if applied high enough. Through the unbroken skin it does not act so promptly as on mucous membranes, but injected hypodermically in the vicinity of the muco-cutaneous junction it causes the same local angesthesia throughout a small space. A number of cases have been reported tending to show that after the anaesthetic effect has passed away, a severe local congestion frequently arises, which in the eye may produce serious inflammation. The use of Cocame is for this reason generally condemned

by ophthalmologists whenever the cyeball is to be incised or penetrated.

Therapeutics.

COCA-LEAVES are chewed by the Peruvians for the purpose of sustaining them during arduous labors and long journeys, and were so highly esteemed as to have been represented on the coatof arms of that nation, by whom they are used much as we do tea, coffee or tobacco. This example was imitated by Weston the pedestrian, who is said to have been detected cheming the coca-leaf during one of his protracted walks. Cocaine is a useful stimulant to the brain and the nervous system in many morbid conditions, particularly cerebral and spinal anamia, neurasthema, melancholia, hysterical and hypochondriacal insanity, and in protracted mental depression with suicidal tendency. A case of insanity of 15 years' duration in the person of a distinguished Roman Catholic prelate has just been reported as cured by Cocaine. It may be employed with benefit in wasting diseases to retard waste and to stunulate digestion, in convalescence from fevers and other acute maladies, and in migraine and neuralgia due to depression of the nervous system. It is very beneficial in the vomiting of pregnancy, in stomatitis and gastralgia, and in functional impotence due to general atony of the system. The Morphine-habit is most effectively combated by the hypodermic administration of Cocaine, but care must be taken to conceal the identity of the agent used from the patient, lest the Cocaine-habit take the place of the original one, which would be a veritable illustration of "jumping from the frying pan into the fire." A wine of the leaves is found by singers and speakers to relieve hoarseness, to tense the vocal cords and improve the timbre of the voice. Coca leaves may be smoked in cigars or cigarettes to obtain the exhibitanting effects of the drug, and for the relief of hay-fever and many irritable throat affections. The Oleate of Cocaine is an efficient palliative application to painful hemorrhoids, fissures of the anus, burns, boils, and irritable ulcers; also in priritis pudendi et ani and skin diseases attended with intolerable itching.

Hydrochichark or Cocaine has recently achieved notoriety as a local amesthetic, and promises to be of the greatest value in many operations on the eye and ear, nasal passages, uterus and unethra. A 2 to 4 per cent, solution is brushed lightly over the muchous surface or injected into the urethral canal, the application being repeated within 5 or to minutes if profound local anaesthesia is required. After about fifteen minutes any superficial operation may be performed without giving the slightest

Its anaisthetic action is so entirely local and generally free from unpleasant after-effects that it is considered the most efficient and desirable agent of the kind which is known. It has been used in the same manner with decided benefit in congestion of the nasal passages from acute catarrh and hay-fever; and has been applied to the cervix uteri to relieve the first pains of labor, to the ear for tinnitus aurium, and by inhalation to strengthen the vocal chords, relieve hoarseness and cough, and to improve the quality of the voice. It is injected hypodermically around the prepare to prevent pain during circumcision, into the vicinity of the supraorbital and infraorbital foramina to cut short neuralgia of those nerves, and into hemorrhoids previous to their ligation. It may be injected into the bladder before lithotrity, into the urethra before the passage of sounds or catheters or to relieve chordee, and it is an excellent application to the gums of teething To be efficient it must reach the terminal filaments of the sensory nerves in sufficient concentration.

EUCALYPTUS,—the leaves collected from rather old trees, of Encalyptus globulus, or Blue Gum tree (nat. ord. Myrtaceæ), a native of Australia, now grown in California, Italy, etc. The leaves are 6 to 12 inches long, gray-green, lanceolately sey the-shaped, studded with ori-glands, of camphoraceous odor and bitter, aromatic taste. They contain tannic acid, a resin, a fatty acid and a Volutile Oil. The latter consists of three different oils which distil over at different temperatures, the first product being named Encalpptol, C₁₁H₁₀O, which by the action of Phosphoric Acid is converted into Encalyptene, a substance allied to Cymene, and Encalyptolen.

Preparations.

FYTRACTIME EUCALYPTI FITTIDUM,—alcoholic. Dose, Mx-3j.

OLFUM EUCALYPTI,—the volatile oil, distilled from various species of Eucalyptus, that from E. amygulatina being considered wanting in Eucalyptol.

Dose, My axx in capsules of emulsion

TINCTURA EUCALVEII (Unofficial), - Dose, Zw-ij.

Physiological Action.

The taste of Euralyptus is warm, aromatic, bitter and camphoraceous. It increases the flow of saliva, the gastric juice and the intestinal secretions, and in small doses promotes appetite and digestion, increases the heart's action and lowers arterial tension. In large doses it produces eructations, indigestion,

diarrhota, nausea and vomiting, lowered temperature, great muscular weakness, and if continued will irritate and congest the kidneys, and induce a feverish state with symptoms of cerebral congestion, and great constitutional disturbance. Toxic doses are fatal by paralysis of respiration through direct action on

the spinal cord

It is powerfully antiseptic, and destructive to low forms of life, a stimulating expectorant and an efficient diaphoretic. By some authorities it is believed to reduce the size of an enlarged spleen, and to possess anti-malarial properties by absorbing noxious germs as well as by draining the soil of its water, and by its aseptic emanations purifying the atmosphere in its vicinity. It is largely cultivated in malarial districts for these properties, and is reported to have rendered habitable a portion of the deadly Roman Campagna.

Eucalyptus is chiminated by the skin, bronchial mucous membrane and the kidneys, imparts its odor to the breath and the urine, and is more or less irritant at the points of its climination.

Therapeutics.

Eucalyptus is an efficient stomachie in atonic dyspepsia, chronic gastric and intestinal catarrh, and in conditions of the intestinal canal which favor the development of worms, In chronic catarrhai conditions of the genito-urinary organs, the bronchopulmonary mucous membrane, and especially the bladder, it is very useful, acting as a stimulant and disinfectant to the mucous membranes. It is equally beneficial in chronic bronchitis and brone horrhora, in cachectic states generally, and in convalescence from acute diseases. In hysteria, chorea and asthma it is beneficial, in the latter affection being advantageously smoked in eigarettes with Stramonium or Belladonna Leaves. In malaria as a reconstructant it is better than Quinine, and it has considerable utility in obstinate intermittents where it is desirable to stop the use of Cinchona preparations. As an antiseptic it is highly valued in dilute solution for application to ulcers, and as a substitime for Carbolic Acid on gauze in the antiseptic treatment of It is also used in dilute solution locally as a stimulating disinfectant in stomatitis and in the subacute stages of pharyngitis and tensilities. An aqueous preparation is highly recommended as a vehicle for alkaloids in solutions for hypoderime use, to prevent the development of the penicillium which rapidly destroys the alkaloud present.

EUONYMUS, Wahoo,—is the bark of Euonymus atropurpureus, a shrub of the nat. ord. Celastraceæ, growing in the U.S. Occurs in quills or curved pieces, about $\frac{1}{10}$ inch thick, of ashy-gray color and acrid, sweetish taste. It contains an amorphous, bitter principle named Euonymin, also Resins, Euonic Acid, and Asparagin, fixed oil, etc.

Preparations.

FXTRACTUM EPONYMI, - Done, gr j-v, Econymin (Unofficial), the eclectic preparation, combits of the fixed oil and resin, and is given in classes of gr. ss-v.

Physiological Action and Therapeutics.

Euonymus is classed with Rhubarh, Jalap, Aloes, etc., as a tonic-astringent and resin-bearing purgitive. It is said to be also diuretic and expectorant, and a very efficient chologogue. Its cathartic action is similar to that of Rhubarb but milder. It has been employed with benefit in some cases of dropsy, also in habitual constipation, torpid liver, and pulmonary affections. In overdoses it will set up considerable gastro-intestinal irritation.

EUPATORIUM, Thorough-wort, Boneset,—the leaves and flowering tops of Eupatorium perfoliatum, an American plant of the nat. ord. Compositive, baving lanceolate leaves, two united at the base, each 4 to 6 inches long, of weak, aromatic odor and bitter, astringent taste. It contains a neutral, bitter principle, named Eupatorin, tannic acid, a volatile oil etc.

Preparation.

EXTRACTI EUPATORII FILUIDUM, - Dose, nix-3j.

Physiological Action and Therapeutics.

Boneset is a butter tonic and efficient diaphoretic, also in full doses emetic and aperient. It has been supposed to have anti-periodic and tæniafuge powers. A warm infusion (Boneset tea) is a popular diaphoretic in remittent and typhoid fevers, and at the onset of an attack of acute catarrh or general cold. As a bitter tonic it may be used with advantage in dyspepsia and general debility. Its common name is derived from its supposed power to relieve the bone pains of dengue or the "break-bone fever."

Another variety of Eupatorium, E. purpureum, or Gravel-root, is reputed to have decided power over the uric acid diathesis.

EUPHRASIA, Eye-bright,-is a small annual plant of the nat ord. Strophulariaceae, growing in Europe and the U. S., odorless, of astringent taste, and containing Euphrastic Acid, tannin, etc. It was formerly of great repute in various eye-affections, and may be of utility as a mild astringent in catarrhal conjunctivitis. Its chief value, however, is to abort an attack of acute nasal catarrh with lachrymation, for which purpose a few drops of the fincture every two hours is remarkably efficient. In hay-fever also it is of decided utility in mitigating the catarrhal symptoms, and in the acute coryza of measles it will be found an excellent remedy. A tincture (1 to 9) of the fresh plant should be used, and given in doses of mj-v.

FEL BOVIS, Ox-gall, -the fresh gall or bile of Bos Taurus, is a dark-green, viscid liquid, of peculiar odor, bitter taste, and neutral or faintly alkaline reaction. Sp. gr. 1.018 to 1.028. It contains Glycocholate of Sodium, Taurocholate of Sodium, Cholesterin and coloring matter.

Preparations.

Fr: Boyis Inspissary M. Inspissared Ox-gall,-100 parts of fresh Ox-gall

evaporated to 15 parts, after staining. Dose, gr. v. sv.

11 Bos is Punita aron, Partied Ox-gall, -3 of Ox gall and r of Alcohol exaporated to polular consistence, after standing 24 hours, decanting, filtering, etc Dose, gr v-xv.

Physiological Action and Therapeutics.

Bile is tonic, antiseptic and purgative, it assists in the emulsification of fats, and stimulates the absorbent powers of the mucous In the stomach it neutralizes the gastric juice, premembrane cipitating the pepsin, and is apt to cause nausea and vomiting. Recently it is found to act well in stimulating the resolution of hypertrophies when locally applied to the part, as the mamma, torsily, pannus, etc. It is used as a laxative in consupation when the natural secretion of bile is deficient, but has no advantage over other purgatives.

FERRUM, Iron, Fe,-is metallic Iron in the form of fine,

bright and non-elastic wire.

FERRUM REDUCTUM, Reduced Iron,—consists of metallic Iron in fine powder, obtained by reducing the Sesquioxide by hydrogen at a dull red heat. It is a very fine, gray-black, lustreless powder, odoriess, tasteless, and insoluble in water or alcohol, but soluble in dilute sulphuric acid with the evolution of nearly odorless hydrogen gas. Dose, gr. j-v, after meals.

fron Compounds and their Preparations.

Liquor Frant Acetaris, -is an aqueous solution of Ferric Acetate, containing 33 per cent of the anhydrous salt. A dark red-hown transparent higaid, of acctous odor, sweetish and faintly styptic taste, reaction slightly Action, stimulant, ferruginous, little if any astringency. Used to prepare the following uncture.

TINCTURA FERRI ACETATIS, -has of the preceding 50 parts, Alcohol 30, Acetic Ether 20. A clear, dark red brown liquid, of acetius odor, acid flous and slightly astringent taste, and slight acid reaction. Miscible with water in

all proportions. Duse, Mx 31,.

SYRUPUS FERRI BROMIDI, -15 a syrupy liquid containing to per cent of Ferrous Bromi le, Fe Br. A pale-green, odories band, of sweet ferrugin us taste and neutral reaction. Action, a sedouve chalybeate tonic, especially recommended in nervous disorders, and by Da Costa in chorea. Irritant in large doses. Dose, My xxx.

FERRI CARBONAS SACCHARATUS, - has at least 15 per cent, of ferrous carbonnte. A greenish-gray powder, of sweet-sh taste at first, changing to ferru-ginous. Partially soluble in water, but soluble in dilute hydrochloric acid with evolution of CO, Action,-slightly stimulant to digestive tract. Dose,

gr. ij x with food

MASSA FERRI CARBONATIS, Vallet's Mass,-Sulphate of Iron 100, Carbonate of Sodium 110, Honey 38, Sugar 25, Syrup, Distilled Water, each q & ad 100 parts. Has 42 per cent of ferrous carbonate. Action, -non-astron-

gent, unirritating, ferruginous tonic. Dove, gr 11) -v after food

MISTURA PERRI COMPOSITA, Griffith's Mixture, - Sulphate of Iron 6, Myrrh 18, Sugar 18, Carbonate of Potassium 8, Spirit of Lavender 50, Rise-water 900 parts. Is really a solution of the carbonate, with sulphate of porassium to suspend the iron salt. Is an excellent mistate, but disagreeable. Dose, 35s.

PILLER FERRI COMPOSITA, Griffith's Piles,-Sulphate of Iron gr &, Carbonate of Sodium gr. W. Myrrh gr 155, Syrup q. s. in each pill, answering

in composition to the preceding. Dove, if vi. FeRRI CHIDRIDE, Perchloride of Iron, FeCl, 12H,O,—orange-yellow, deliquescent, crystalline pieces, of styptic taste and acid react on, freely soluble In water, alcohol or other. Action,-strongly astrongent, homostatic, Never used internally

LIQUOR FIRRI CHLORIDI, -an aqueous solution of the preceding, containing 37 8 per cent of the anhydrous salt, with some free HCl acid. Action,att ingly astringent and styptic. Rarely used internally. Dose, "hip-a, well

diluted.

TINCTURA FERRI CHIORIDI,-has of the preceding 35 parts in 65 of Alcohol. A bright, brownish liquid, of ethereal odor, styptic taste and acid reaction. Is used in Mistura Ferri et Ammonu Acetatis. One of the best preparations of iron Action,-ferruginous tonic. Dusc, My-ax, in water, syrup or glycerin

FRIER CTERAS, Fe₂ C₈H₅O₁1₂ 6H₂O₂—garnet red, transparent scales, slowly soluble in water, not in alcohol. Action,—mildly stimulant, Dose, gr. 13 v.

Formed by evaporating the following:

LIQUOR FERRI CITRATIS, -is an a piecous solution of the preceding, containing about 35% per cent, of the anhydrons salt. A dark brown liquid, of PERRUM.

slightly ferruginous taste and acid ceaction. Action,-as Ferri Citras, HLY AY

VINEW FERRI CITEARIS, -made from the Citrate of Iron and Ammonium 4. To chare of Sweet Change peel 12, Syrup 12, stronger White Wine 72 parts.

An item el su 1200c, 3) i) Franc Hypophosphite, a white or Franc Hypophosphite, a white or gravish white pawder, estoriess, tasteless, elightly a lunde in water, freely so in IICl acid or in a solution of sodium citrate. Action,—ferruginous tonic Dusc, gr v-x

Fran LOLIDUM SACCHARATUM, - a yellowish-white powder, very hygroso jec, odorless, of sweetish, ferrugenous taste, and slightly acid reaction, so able in 7 of water at 59° h., include in alcohol. Action,—ferraginous

tome These, gr v any in pill or el air,

Pitti # Firkt Jobitot, - made with Reduced Iron, Jodine, Licorice, Sugar, Acaem and Water, covered with a coating of Balsam of Tolu in Ether.
"Biancard's Pills" only differ from these by being covered with a coating of reduced from to protect the interest from oxidate in, but it also protects them from the solvent action of the gastric juice. Dose, i or 2 pills for in die

Systems land lobret, - is a syrupy liquid containing to per cent of fer tous rodicle. A transparent, pale-green hijard, of sweet, ferragmous taste and

neutral reaction. Action, ferraginous tonic. Dose, my-xxx

FIRE LACTAS, Fr (3H30), 3H10, Ferrous Lactate, - pale, greenishwhite, crystalline grains, so uble in 40 of water at 500 F, freely in citrate of sod um, air of insoluble in alcohol. Action, -feebly ferruginous ton c. Dose, gr. 1 ii in pell r syrup. 14 a constituent of Syrupus Hypophosphitum cum Ferro,

Lopion Ferri Nitratis, - 15 an appends solution of Ferric Nitrate, Fe, NO, a containing about 6 per cent of the anhydrous salt. A transparent, amber consect by al, of send, stypic taste, and send reaction. Action. medium as to crest-tion, astrongent and hemostatic. Dose, my-xv, well dristed,

FERRI OXELAS, Ferrous Osalote, Fet O. H.O. —a pale yellow, crystalline powers, very slightly soluble in water. Dose, gr. 13 in pill.

FERRI OXIOCA HYDRATOM, Ferric Hydrate, Fet HO. —is a browneed

magina who is soluble in 1101 acrd without effers escence. Should be freshly prepared from the Solidion of Tersulphate of Iron 10 parts and Water of Amor ma 8 parts. Is the chemical antidote for Arvenic Done, a teaspoonful in water frequently repeated. The sciutions should be kept ready for use

PERRI ORDER HYDRATCH CLM MAUNESIS, - is made by mixing when re-used for use , 1 Solution of Tersuphate of Iron 1000 grains, Water 2000 grains. 2) Magnesia 150 grains, Water Zaxaij. This should be admitted tered as directed sorder the preceding head. It is a more convenient and a more efficient and tote for Arsonic than the simple ferric hydrate, as the excess of the alkarine precipitant is non-irritant and is itself an antidote to AT OFFICE

I men astrac in Frant, Strengthening Plaster, - has of Hydrated Oxide of Iron, dired, 10 parts, Canada Turpentine 10, Burgundy Pitch 10, Lead Plas-

Treemisci Frant,-each has of Hydrated Oxide of Iron, deed, gr v. Varilla go the Sagar, and Musilinge of Tragacanth Dane, p. 111, ter die

Frank Direction, - Brightigues, transparent scales, of activalous, saline taste, while in water, but in alcohol. Used as an adjuvant to invaline play to prevent the after reactionary constipation. Done, go you Made by teaction between the latrate of Iron and the Phosphate of Sodium

Pant Pracritoritas, - Green, transparent scales, of acidulous taste,

soluble in water but not in alcohol. Is almost tasteless and unirritating, and non-const-pative. Dose, gr 11-v. Made by reaction between the Citrate of Iron and the Pyrophosphate of Sodium.

FERRI SCIPILAS, Ferroas Salphate, FeSO, 711,O, -large, pale bluish-green prisms, riff rescent, of salme, stypic taste, and acid reaction, soluble in 18 of water at 59° F, insoluble in alcohol. Is cluefly used to make the Dried

Sulphate and other preparations.

FERRI SULPHAS EXSICATES, Dried Ferrous Sulphate, FeSO, H.O.—a grayosh white powder, nearly soluble in water, consisting of the preceding salt, heated gradually to 300° F, until it ceases to lose weight. The most assistingent and irritating ferrous salt, but an excellent one in small doses. Is a constituent of Fil Aloes et Ferri Dose, gr. ss. ij in pill.

FERRI ST LIPHAS PR ECIPITATES, Precipitated Ferrous Sulphate, FeSO, 7H,O, - is the same salt as above described, precipitated by Alcohol from solution

in ditute sulpharic acid Dose, gr ss ij.

LIBROR FURRI SCINSTEPHATIS, Montel's Solution,—is an aqueous solution of Basic Ferric Sulphate, Fe₂O SO₄, containing 43.7 per cent of the salt A dark reddish Frawn, almost syrupy liquid, of very astringent but not conside taste, and acid reaction, mixing with water or alcohol in all proportions without composition. Is but slightly irritating, and powerfully astringent, chiefly used locally as an astringent and hemostatic, but may be given internally in doses of minj-x, well diluted.

Liquor Frant Tense critatis, -is an aqueous solution of Normal Ferric Sulphate, Feg(SO₂)₂, containing 28.7 per cent of the salt. Has the same properties as described for the preceding, but a less ap. gr. Is used to make

other preparations of Iron
FERRI VALERIANAS, Fe₁: C₃H₅O₂)_{er}—a dark, tile red, amorphous powder, deof faint, valerante ador, and mindly styptic taste, insoluble in cold water, decomposed by hot water, rea bly soluble in alcohol. Of doubtful value as a valetimate. Dose, gr. j-uj in pill.

Preparations of Compound Iron Salts.

FERRI ET AMMONII CIERAS, Ammonio ferric Citrate, - prepared from Solution of Citrate of Iron 3 parts, Water of Ammonia 1, mixed and evaporated I ransparent, garnet-red scales, deliquescent, soluble readily in water, insuluste

in al. shot Dose, grap v.

FERRI ET AMMONII SULPRAS, Ammonio ferric Alum,-pale, violet crystals, efflorescent, of styptic taste and slightly acid reaction, soluble in 3 of water at 59' F, insolubie in alcohol. Is the least astrongent of the sulphates of from but more so than any of the salts formed by vegetable acids. Dose, gr 11 xv.

FERRI PT AMMONIT TARTRAS, Ammonio ferric Tartrate,-made from Liq. Fetti Tetsulphatis 90, Tartarie Acid 60, Aq. Aumien & 72, Aminemain Car-bonate, Water q. x Transparent, reddish-brown scales, slightly del quescent, of sweetish and slightly ferroginous taste, very soluble in water, insoluble in Alcohol Centa no an equivalent of about 25 per cent of Ferrie Oxide, and

has but slight nearint qualities. Dose, gr. v xx.

FERRI ET POT 48811 TARTEAS, Potassio ferrie Tartrate, made from Laq. Ferri Terral, h. us. 12. Potassii Bitart 4, Aq. Destil 42, Aq. Ammonie, et Aquie 1 s. Transparent, garnet red scales, slightly deliquescent, of sweetish and slightly feer kinous tiste, very soluble in water, insoluble in alcohol. Is the least disagreeable in taste of all the iron preparations, and contains a little

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more ferrie oxide than the preceding salt. Is but slightly astrongent and is not

Constructing Direct, gr v-x
Francis Quarter Citras,—prepared from Ferri Citras 88, Quinine, dried, 12, Ay Deard q x ad 100, respect and evaporated. Thin, transparent, yell-machine win scales, slowly deliquescent, of latter taste, slowly soluble in water, alightly soluble in alcohol. Contains 12 per cent of dry quintoc. Act ..., ast neent and simulant to the digestive tract. Done, gr 113-v.

I I HER FERRI PT QUINING CITRATIS, made directly from Ferri et Ammonti Citras 65, Quinine, dried, 12, Ac Citric, 28, Alcohol 30, Aq Destil. 1 5, sel 200. A greenish-brown liquid, of bitter taste and slightly seld reaction Contains 6 per cent, of quinine. Is very slowly soluble and of doubtful

YEAR Dose, MY KY

VINEM FERRI AMARUM, Bitter Wine of Iron,-has of the preceding 8 parts, Linet Aurantii Duleis 12, Syrup 36, Stronger White Wine 44. May

replace the various "elicits of from and calisaya." Disc, 3) iv

FERRI ET STRYCHNIN & CITRAS,-Ferri et Ammonn Citris 98, Strychninæ 1, As fifthe 1, Aq Destil 120, mixed and evaporated. Transparent, gametted scales, deliquescent, reality soluble in water, slightly so in alcohol. tains I per cent of Strychnine. Action, astringent and stimulating. Duse,

STRUMS FIRRI, QUININE ET STRYCHNINE PROSPHATEM, Syrup of the Phosphates of Iron, Quirine and Strychnine [Described under Pitosistoicus.] SYR ILS HYPOPHORPHITEM AT W. FERRO, Syrup of Hypophosphites with

1r n [Described under Phosimokus]

MISTURA FREEZ ET ASIM INTE ACETATIS, BISham's Miature, is properly a Liquer, and is prepared from Tr Ferre Chlorift 2, Ac. Acet Dil 3, Lopior An ass to 1 Acet, 20, Flixer Aurantic 10, Syrup 15, Water 50 parts. An elegant an 1 agreeable preparation, having some power as a digretic and a diaphoretic. Dose, 39- v, well diluted

Unofficial Preparations of Iron.

FERREM DIALYSATUM, Dialysed Iron, - composition varies from Feet le 121 egf), to resCle 15 regard, and is a 10 per cent solution of Ferric Oxyo blande in water. Frepared by treating a solution of Chloride of Iron with Ammon a, ferric hydrate being preci, itated, this being dissolved by agi tation is placed in a dialyzer and suspended in water, which is renewed as long as it shows a trace of Hell acad. It is a reliable brown to said, free from astronorm 45,40 taste, but is a sers feel le chaly ceate, inca able of almostithe except by change into a hydrated sevent a fe in the alimentary canal used as a chalvicute, and as an antible to Arsenic, but is not considered an eligible preparation Dise, Blu xxx.

Frunt Anserias, Ferrous Arseniate, Fe, As, O., - a green, tasteless powder, inw able in water, soluble in IICI acid. Its activity is due to the arsenic

NEW A PERSON AND MANUAUENI LOUDI, Syrup of the lodde of Iron and Mingatese, is a fitle straw. Died light, containing a little sulphate of participant, and it rach third & has 50 grains of the record calleles in the 100 parties of Labele of Iron 3 parts, to 1 of Todrie of Manganese Dose, the-

STREET FRARE OF MANGEMENT PROSPITATES, Symp of the Phosphate of from and Mangamere, as used by Dr S moson of Foodburgh, con a ne to each 3 of syrup a grains of the Phosphate of Iron and a grain of Phosphate of

Manganese. Dose, 71

MISTURA FERRI AROMATICA,-Pale Bark 4, Calumba 2, Cloves 7, Iron wire 2, Tr. Cardamona Co. 12, fr. Auranti, Cort. 2, Aq. Menth. Pip 50,-Macerate the first 4 in the last one for 3 days, filter, add the tinctures and make up to 50. Dose, 31 ij.

MINTURA FERRI LAXANS, Ferri Sulph gr il, Magnesii Sulph, 31, Ac. Su chance Dil Minj, Spt Chlorolormi Max, Aq Month Bp ad 31 Mistera Ferro salina,—Magnesii Sulph 33, Potassii Bitart. 31, Ferri Sulph. Exsic. gr. x, Aqua: quart j. Dose, a winegiassful.

Notes on the Preparations.

Oxides and Carbonares, including Ferrum Reductum, Ferri Carbonas Saccharatus, Mistura Ferri Composita, Pil Ferri Comp., Massa Ferri Carb., Ferri Oxidum Hydratum, Ferri Oxidum Hyd. cum Magnesia, and Mist. Ferri Aromatica,-possess the hæmatime action of iron with but little astringency, and are therefore selected to restore the blood in anæmia, chlorosis and amenorrhoea, with tendency to dyspepsia and constipation. The Hy-DRATED OXIDES are only used as antidotes in arsenical poisoning. FERRUM REDUCTUM is one of the best forms for internal use, but gives rise to sulphuretted or phosphoretted cructations which are very disagreeable. The Subcarbonate is little more than the Red Oxide, but in the Massa Ferri Carb, the oxidation is pre-

vented by the sugar.

MINERAL ACID SALTS and their preparations comprise the Sulphate in its 3 forms, the solutions of the Subsulphate and Tersulphate, the Phosphate, Pyrophosphate and Hypophosphite, the Chloride and its preparations and the Liquor Ferri Nitratis. They are characterized by their astrongent and corrugating action, and are used locally especially as hemostatics, the Solution of the Subsulphate being preferred for topical use as it is powerfully styptic but not corrosive. The Tineture of the Chloride is one of the best preparations for internal use, and is most agreeable in the form of Creuse's tasteless preparation, which is made as follows,-Liq. Ferri Chloridi 3j, Acidi Citrici 544 grains, Sodii Carb. 1000 grains or q.s., Aquie Destil. 3j, Alcoholis q. s. Dissolve the citric acid in the distilled water and heat to the boiling point, gradually adding sodium carbonate until the acid is saturated; mix this with the iron solution and make up to 3iv with alcohol. Of the Phosphates the best is the Pyrophosphate, which is easily assimilated, readily soluble and entirely unitritating.

VEGETABLE ACID SALTS and their preparations comprise the Lactate, Citrate and its preparations, Oxalate, and the preparations of the Acetate and the l'artrate. They are the least irritating to the stomach but are also the least efficient as chalybeates. They may be administered in white wines, or with alkalies and

regetable acids in effervescing mixtures.

OTHER COMPOUNDS are those in which Iron is combined with bodies equally active, as the Syrup of the Bromide, the preparations of the Iodide, those with Qinnine, Strychnine, etc. Generally these preparations are used for a two-fold purpose, namely to relieve animum and at the same time act upon the specific ailment on which the animum depends.

Physiological Action.

Metallic Iron is not inert, for in the stomach it acquires molecular activity through its oxidation, setting hydrogen free. It is a normal constituent of the blood (1 part to 230 of red corpuscles), existing probably as an oxide in combination with hæmatin, which is not formed without it. It is also found in the bile, lymph, chyle, gastric juice, in the pigment of the eye, in the milk and the urine. Given medicinally in small doses it promotes appetite and digestion, and improves the quality of the blood, increasing the number of the red corpuscles. stomach all the salts of iron are converted into the Chloride and in the duodenum into an alkaline albuminate, entering the blood along the whole length of the alimentary canal. Large doses, or small ones long-continued are directly unfavorable to digestion, nausea and vomiting are produced by the soluble preparations, the per-salts are actively irritant, the Iodide, Chlonde, Nitrate and Sulphate being active poisons, highly astringent, and act injuriously on the teeth. Only a small portion of iron is absorbed, the rest being eliminated by the intestinal canal, blackening the faces by conversion into a sulphide. Of the portion absorbed from the alimentary canal, only a small part reaches the systemic circulation and is climinated by the kidneys, the greater part being excreted by the liver with the bile.

Locally most of the iron salts are more or less constringing to the tissues and the morous membranes, acting as hemostatics and astringents by virtue of their power to coagulate albumen, and acting inpriously on the teeth. The Tineture of the Chloride is

considered diuretic.

Incompatibles.

Alkalies and their carbonates, acids, acidulous salts and regetable astringeric air incompatible with most preparations of iron, the latter group being so because if their tarms, and galac access which form a deep blue-black precipate (tannate of iron) with the persalts.

Therapeutics.

The chief indication for the internal administration of Iron is anzemia, when plethora exists it is contraindicated. It should always be given after meals, and occasionally suspended for a time, to avoid deranging the stomach. When appetite and digestion are promoted by Iron it will do the greatest amount of good, many authorities holding that the principal benefit derived from its use, even in anæmia, is due to its stimulating digestion and the primary assimilation. The Sulphate is here probably the most efficient salt and is well used in combination with aloes when there exists any intestinal torpor. In pseudo-leubocythæmia, chorea of anæmic girls at the age of puberty, epilepsy and neuralgia of the animic, amenorrhoga and other menstrual disorders of the same class of subjects, and in acute rheumatism of pale, cachectic persons, the chalybeates are generally very efficient remedies, especially the Tincture of the Chloride. The same preparation is extensively employed in crysipelas and diphtheria with good results. In albuminum with chronic disease of the kidneys the Tinctures of the Chloride and of the Avetate are useful as chalybeate differences. In many cardiac diseases of the anzemic, fatty heart, weak heart, dilatation, mitral disease, etc., ferruginous preparations are often of signal advantage syphilitic cachexia, chancroid, and sloughing phagedena, the Indide gives good results, particularly when the subject is one of debilitated constitution. In the nocturnal incontinence of children the Syrup of the Iodide is one of the most efficient remedies. In all chronic affections of the respiratory organs, when hemorrhage is not existing or threatened, the Phosphate of Iron, Quining and Strychnine is used with much benefit. In passive hemorrhages, especially when due to aniemia, the Tincture of the Chloride is very effective, and in all active bleeding the Solution of the Subsulphate locally used is a prompt and efficient hemostatic. A weak solution of this preparation (5) ad Xviii) used in the form of spray is the most serviceable astringent in obstinate epistaxis, and in hematemesis the same solution may be swallowed in small quantities at short intervals. In chronic diarrhoa and dysentery the Solution of the Nitrate is an efficient astringent, and a weak solution of the Chloride is used as a rectal injection against thread-worms.

In arsenical poisoning the most effective antidote is the Hydrated Oxide, which forms with Arsenious Acid an almost insoluble compound. The solutions used in its preparation should be kept on hand and only mixed when wanted for use.

FICUS, Fig.—is the fleshy receptacle of Ficus Carica, bearing fruit upon its inner surface. The fig tree is a member of the nat, ord. Urticaceae and a native of the shores of the Levant, but is cultivated in Southern Europe and in other warm countries. Figs contain about 62 per cent of grape sugar, also gum, fat, etc., and are a constituent of the official Confectio Sennæ.

Physiological Action and Therapeutics,

Figs are demulcent, laxative and nutritious. They are used in their fresh state as an aliment, but if eaten in quantity may produce flatulence, enteralgia and diarrhiea. They are chiefly used as an article of diet in habitual constipation, but may be employed as an ingredient of demulcent decoctions, and locally as a poultice to gum-boils.

FŒNICULUM, Fennel,—is the fruit of Fæniculum pulgare, a European cultivated plant of the nat, ord. Umbelliferie. It is 16 to 34 of an inch long, oblong, slightly curved, separable into 2 mericarps, and having 5 ribs, and several oil-tubes, odor and taste aromatic. It contains a volatile oil, united with a terpene, and is a constituent of Pulvis Glycyrrhize Compositus.

Preparations

CHARLE FORMERLY,-the volatile oil, a light yellow colored liquid, having the of self letters, a warm taste and neutral reaction, solutile in alcohol. It is no fixed ext of Sprites bungers Compositive Dove, may v.

perculated through coston. Dove, 355-33,

Physiological Action and Therapeutics.

Fennel is an aromatic stomachie and a mild stimulant. It is chiefly used as an agreeable carminative in flatulence and colie, and as a corrigent to Senna, Rhubarb, and other disagreeable medicines. An infusion is often used as an enema to expel flatus in infants.

FRANGULA, Buckthorn,-the bark, collected at least one year before being used, of Rhaminus Frangula, or Alder Bookthorn, a European shrub of the nat. ord, Rhamnaceae. Occurs in quilted pieces of inch thick, outer surface of graybrown color, with numerous small warts. It contains several principles, of which the only important one is Frangulin, or

Rhamnaxanthin, a lemon yellow, odorless and tasteless glucoside, insoluble in water and but sparingly so in alcohol or ether, and thought to be identical with Cathartin, the active principle of Senna. Another species of the genus Rhamnus is described under the title CASCARA SAGRADA, see ante, p. 128.

Preparation.

EXTRACTUM FRANCULÆ FLUIDUM,-Dose, 355-ij.

Physiological Action and Therapeutics.

Frangula-bark when fresh is a violent irritant to the gastrointestinal tract, producing vomiting, purging, and much pain. The old dried bark is a safe purgative without irritant qualities, and is much used in the constitution of pregnancy, and other conditions requiring purgation. The fluid extract is the best form for administration.

FUCHSIN, Roseine, Magenta, Anilin Red (Unofficial),—is the Hydrochlorate of Rosanilin, C₂₀H₁₀N₁,HCl, occurring in brilliant, elongated crystals having a green lustre, readily soluble in water and therein making a bright red solution. Given internally it has produced salivation, vomiting, and diarrhea; and when injected intravenously it has caused trembling, staggering, albuminuria and fatty degeneration of the kidneys, symptoms which are thought to be possibly due to the presence of Arsenic or Anthia as impurities. It imparts a magenta color to the urine, and is excreted by the kidneys, liver and salivary glands. It has been found to be very efficient in reducing albuminuria, in many instances having entirely arrested it. It is best administered in pill with a vegetable extract as Liconice or Gentian, and in doses of gr. ½-iv, according to age.

FUCUS VESICULOSUS, Bladder-wrack, Sea-wrack (Unofficial),—is a perennial plant of the nat. ord Algre, growing on the shores of the Atlantic and Pacific Oceans as a sea weed. It has a flat leaf, with a midrib throughout its length, and small spherical vesicles, filled with air, in the leaf. It contains mucilage and much Soda in saline combination, also Iodine, but less of the latter than other algae growing in deeper water. A decoction of the fresh plant is the best form for administration. Fucus Vesiculosus is one of a number of marine plants which

are used in various parts of the world as food for man and cattle and as manure. The species under consideration is considered alterative and tonic, and has been employed in goitre, glandular and joint enlargements and psoriasis, but especially to produce absorption of adipose tissue in the obese. An extract is sold under the title "Anti-fat."

GALBANUM, -is a gum resin obtained from Ferula galbawiffur, an Asiatic plant of the nat, ord. Umbelliferæ, and probably from other ailied plants. It occurs in minute tears, agglutinated into a hard mass, of balsamic odor and acrid, litter taste. It contains a Volatile Oil isomeric with Turpentine, a Gum, and a mosture of Resins which yield by dry distillation a blue oil and Umbelliferon, a tasteless substance in satiny crystals. Dose, gr. x-xx, in pill or emulsion.

Preparations.

Pittle & Galbani Composit &, weach pill contains of Galbanum 1 1/4 grain, Myrth 1's grain, Asafei da 35 grain, and Syrup. Dose, 19-11.
EMPLANTICE GARMAN, .- Calleman 16, Turpentine 2, Bargundy Pitch 6,

and I rad pluster 76 parts.

Gaillanum is also an ingredient of Emplastrum Asafeetidee.

Physiological Action and Therapeutics.

Galbanum is stimulant, expectorant and antispasmodic, acting much like Ammonia and Asafetida, and usually given with either of these substances. It is used in chronic bronchitis and catarrh of mucous membranes generally, in amenorrhwa and chronic rheomatism The plaster is used as a stimulant application to indolent swellings.

GALLA, Nutgall,—is an excrescence on Quercus hisitanica, the Dver's Oak, a shrub of the nat, ord. Cupuliferæ, growing in Western Asia, and is caused by the puncture and deposited ova of the insect Comps Galla tinctoria. Galls are hard, globular bodies, from 1/2 to 3/2 inch in diameter, of blackish-gray color, talesculated on the surface, having a central cavity, and an intensely astringent taste. They contain from 15 to 75 per cent. of Tannis Acid, about 5 per cent, of Gallie Acid, and other unimportant constituents. Dose, gr. v-xv.

Proparations.

Time It a 4 Gal I st, -strength 20 per cent. Dose, 755-0]. L NOT BALL M GALL E, -strength to per cent.

Physiological Action and Therapeutics.

The action of Nut-galls is powerfully astringent, due to the Tannic and Gallic Acids contained in them. Having no special action or use of their own, their qualities may be learned by consulting the articles Acidum Tannicum and Acidum Gallicum, ante, pages 37 and 25.

GAULTHERIA, Wintergreen,—is the leaf of Gaultheria procumbens, an American evergreen plant of the nat. ord. Ericaceæ, having a peculiar flavor, a fragrant odor, and an aromatic and astringent taste. Its active principle is the Volatile Oil, which is official. It also contains Tannic Acid, Arbutin, Urton, Ericolin, etc.

Preparations.

OTHER GALLTHERIE, Oil of Wintergreen,—is the volatile oil, a liquid of peculiar and aromatic odor, sweetish, warm taste, and a slightly acid reaction. It is readily soluble in alrohol, and consists of Methyl Suircylate 90 per cent., and Gaultheritene, a hydrocarbon, 10 per cent. Dose, Mij-x.

SPIRITES GALLTHERIA, -has of the oil 3 per cent., dissolved in 97 of alco-

hol. Used for flavoring. Dose, 388-1).

Physiological Action.

Gaultheria is stimulant and slightly astringent. Its chief value is as one of the sources of the oil named after it, which is also found in the sweet bitch and many other plants, and, containing so large a proportion of Methyl Salicylate or Methylsalicylic Acid, is powerfully antiseptic and antipyretic. In large doses it is irritant to the stomach, in one case 31 having caused death by violent gastritis.

Therapeutics.

Oil of Gaultheria is used successfully as a substitute for Salicylic Acid in many conditions, especially in rheumatic and gouty disorders. The plant has been used as an emmenagogue and a galactagogue, but its principal employment is in the form of the spirit as an agreeable flavoring agent.

GELSEMIUM. Yellow Jasmine,—is the rhizome and rootlets of Gelsemium semperturens, a climbing plant of the nat. ord Loganiaceæ, with showy yellow flowers, which grows in the forests of the southern U. S. forming festoons from one tree to another. The rhizome is cylindrical, long, about an inch thick, of a light yellowish-brown color, an aromatic, heavy odor and a

lutter taste. It contains a volatile oil, a resin and an alkaloid Gelsemine in combination with Gelsemic Acid. Dose, gt. 11-xx.

Preparations.

EXTRACTOM GRISEMII FELIDIN, -alcoholic. Dose, mij xx.
Tin, il na Grisemii, -strength 15 per cent. Dose, mij xxx.
Grisimina, Gelsmine, Calli, NO, (Coobera), -an ameriphous, colorless, moderness, nearly associable solid, of intensely bitter tasic, and strong basic properties, neutralizing the strongest acids and with them forming soluble salts. Dose, gr. as fa-

Physiological Action.

Gelsemium is a powerful motor-depressant, causing paralysis of motility and depression of sensibility by central action on the spinal cord. It is also antispasmodic and diaphoretic. moderate doses it produces languor, slowing of the cardiac rate, enfeebled muscular action, impaired sensibility, drooped cyclids and dilated pupils, with some diaphoresis. In toxic dose, as a teaspoonsful of the fluid extract, it produces vertigo, diplopia, drooped eyelids and dilated pupils (paralysis of 3d nerve), labored respiration, slow and feeble heart, dropped jaw, staggering gait, extreme muscular weakness and almost complete anæsthesia, profuse diaphoresis, loss of articulation, and death by asphyxia from paralysis of the muscles of respiration, consciousness being preserved until CO, narcosis sets in. Convulsions occur in animals with backward movements, but not in man. Motion is affected before sensibility in warm-blooded animals, sensibility before motion in frogs.

Gelsemium is not an arterial depressant, although it lowers the heart-rate, and is not irritant to the gastro-intestinal tract, but it produces a decided lowering of the body temperature. The

effects of a moderate dose pass off in about three hours.

Antagonists and Incompatibles,

MORTHINE is the most complete antagonist, so are also D gitalis, Ammonia, Ale shol, and tu some extent the fineture of Vanthoxylum frazineam. Fractics, heat, fara bration of the respiratory muscles and artificial respiration are mess set of prime resportance. The easistic alkalies and tannic acid are chemically incompatible.

Therapeutics.

Genemium is indicated in all conditions of exalted nerve function, and contrainduated whenenever there is a weak heart. It is best used in cerebro-spinal meningitis, mania with great motor excitement and persistent insomnia, delirium tremens, many forms of sleeplessness, pneumonia and pleurisy if the heart be strong, coughs of convulsive and spasmodic character, neuralgia of the fifth nerve, remittent fever, after-pains, ovarian neuralgia, dysmenorrhosa, irritable bladder of women, and incontinence of urine from spasm of the vesical muscular fibres. In most of these affections the remedy must be pushed to the inducing of some physiological symptoms, but its action should not be carried beyond the production of drooped eyelids, diplopia and muscular debility. It has also been used with varying success in intercostal neuralgia, myalgia, sciatica, spasmodic asthma, sick headache, eczema, pruritus and tetanus. Its especial field however is in remittent and typho-malarial fevers and cerebro-spinal meningitis. It is not suitable to low fevers and has not sufficient power as a cardiac depressant to be of much use in sthenic forms.

GENTIANA, Gentian,—is the root of Gentiana lutea, the Yellow Gentian, one of a numerous family of plants (nat. ord. Gentianaceæ), which inhabit the mountainous districts of Europe, An American species, G. Catesbar, Blue Gentian, is considered nearly equal in value to the official species. Gentian occurs in cylindrical pieces or longitudinal slices of the root, which is 3/2 to t inch thick and several inches long, brown externally, yellowish-brown within, of faint, peculiar odor, and taste at first sweetish, afterwards persistently bitter. It contains an active, bitter glucoside, Gentopierin or Gentianin, C. H. O., which is crystalline and soluble in water, also an inert, amorphous body Gentianic or Gentenc Acid, gam, considerable sugar, and a trace of a volatile oil, but no tannin.

Preparations.

EXTRACTUM GENTIANZ, - aqueous. Dose, gr. j-v. EXERGICAL GENERALE FILTDEM, -- Dose, 355).

TINCTURA GENTIANAE COMPOSITA, - Gentian 8, Bitter Orange Peel 4, Cardamom 2, Diluted Alcohol to 100. Dose, 355 1).

Unofficial Preparations.

INTUSUM GENTIANA COMPANIUM, -contains Gentian to, Bitter Orange Peel 23, Committee 23, Alcohol 40, Water to 320. Dose, 31-31

MINTERA GENTIAN & ALKALINA,—Ac. Hydrocyan, Dil. 11111, Sodu Bicarb, gr. vv. Infusum Gentianae Co. to 31. Une dose. MINTERA GENTIAN E ST. SENNE, —Infusum Sennæ 311, Tr. Cardamona Co. 3), Infusum Gentianie Co. 3vj. Une dose.

Physiological Action.

Gentian is a simple bitter without astringency or aroma, its action corresponding to that of Calumba (see aute, page 114), but

it is more apt to disagree with the stomach. In addition, like Cornus, a member of the same class, it has considerable repute as an antiperiodic and febrifuge.

Therapeutics.

Gentian has been considered a valuable tonic throughout all Europe from the earliest historical times. It is highly esteemed as a stomachic tonic in dyspepsia connected with a gouty diathesis, in hysteria, jaundice, and in convalescence from acute diseases and from malarial fever. The compound tincture is an excellent vehicle for cod-liver oil, and the now unofficial infusion is a good vehicle for the administration of chaly beates, mineral acids and neutral salts. The discoloration which iron salts make with gentian preparations is probably due to Gentesic Acid and not to tannin, as it contains none of the latter.

GERANIUM, Cranesbill-root.—is the rhizome of the indigenous perennial Geranium maculatum (nat. ord. Geraniaceae). It is a or 3 inches long, horizontal, contorted and tuberculated, with thin, fragile rootlets, inodorous, taste astringent. Its active constituents are tannic and gallic acids.

Preparation.

Extractum Geranii Fluidum,-Dose, Mv-zj.

Physiological Action and Therapeutics.

Geranium is an efficient astringent, and its action corresponds with that of Tannic Acid (see date, page 38). Having no unpleasant taste it is a useful agent for infants and others having delicate stomachs, and is a very popular domestic remedy in many parts of the country. It is especially used in diarrheeas, dysentery, cholèra infantum, hemorrhages, relaxed conditions of mucous membranes, gleet and leucorrhica.

GLYCERINUM, Glycerin,—is a liquid obtained by the decomposition of fats or fixed oils, containing not less than 95 per cent of absolute Glycerin, C₃H₃·HO₃₃, which exists in fats and fixed oils in combination with the fatty acids.

falveren is clear and colorless, of syrupy consistence, hygroscopic, nondrift g induction, of warm and very sweet taste, neutral reaction, up gr 1 250, must be in water and alcohol, but involuble in other, chloroform and fixed orisIt dissolves tinnin, gallic acid, carbolic acid, saliesbe acid, bromine, todine, etc., and with the aid of heat metallic salts and outles, alkalists, etc. With strong Nitric Acid it forms. Nitro-glycerin, and it reduces petassium permanganate, chromic acid and chlorinated time with great violence. An enjointy frequently present in it is discolor, farmed by the use of two high a heat in grammanic facture, and which is very acrid and poisonius. Glycerin is no constituent of Glyceritum Amyli, Glyceritum Vitelli, Pluhe Phosphori, Muchingo Tragacanthe, Massa Hydrargyri, and several extracts and fluid extracts. Dose, 31 y, diluted.

Physiological Action.

Glycerin is highly antiseptic, abstracts water from tissues with which it comes in contact, and unless pure isoften very irritating to the skin. It is freely absorbed by all surfaces, cutaneous and micous, and is decomposed in the system passing out as formic, and other acids. On the stomach it has no particular action, but in large quantities it is laxative and is said to cause the solution of the red blood corpuscles and hemoglobinuria. The urine of persons using glycerin contains a body which acts like sugar in the copper and fermentation tests, but is not sugar. Glycerin is a good emollient and is considered nutritive by many authorities.

Therapentics.

Glycerin has been used as a substitute for Cod liver Oil in wasting diseases, but with little benefit. It has also been tried as a remedy in diabetes, but with unsatisfactory results so far as reported, except as a sweetening substitute for sugar in the idetary of those afflicted with that disease. It is said to be fatal to intestinal trichine, and to be an efficient internal remedy in ache and flatulence. As a vehicle it is used for many drugs, and is a good ingredient of solutions for hypodermic use, promoting the solubility of many alkaloids and acting as an antiseptic. It is also employed to preserve and aid the action of the digestive ferments, Pepsin and Pancreatin, as well as to prevent the decomposition of vaccine lymph.

Locally it is valuable in many cutaneous affections as an emollient and softening agent. In acute coryza it gives great relief if applied by a brush or as a spray to the nasal mucous membrane. It is used on cotton to the cervix uteri as a depleting agent, and mixed with an infusion of flaxseed as an enema to relieve tenesmus in acute dysentery. With tincture of Benzoin it is an excellent application to chapped hands or lips and fissured nipples. In the external auditory canal it is usefully employed to soften cerumen, diminish the secretion of pus, deplete the tissues, and keep the surface moist. [For other uses of Glycerin in combina-

ion see Glyceritum Vitelli, Glyceritum Amyli, and Glyceritum Acidi Tannici, under the titles of their respective bases.]

GLYCYRRHIZA, Liquorice Root,—is the root of Glyeverbina glabra, a plant of the nat. ord. Legominose, native in southern Europe and Asia, but largely cultivated in many other It occurs in long pieces, & to 1 mch thick, longitudinally wrinkled, of a gravish-brown color externally, tawny-yellow internalls, pliable and tough, and of a somewhat acrid, sweet taste. It contains a yellow, amorphous gluconde, Glycyrrhizin, Cs. HaOst also Gherrheue Acid, Asparagin, sugar, resin, gum, etc. Glyextrherin when boiled with dilute acids yields glucose and a very bitter substance named Glycyrretin.

Preparations.

FAIR SCIENCE OF YOURRITTE, -is the commercial extract of the root, occurring in glossy black rolls, of sweet, peculiar taste. Not less than 60 per cent. of it should be whalle in cold water

INTERCTUM GIVEVERITIZE PURUM,-made with Aqua Ammonia and Witer, by percolation and evaporation to a pilular consistence. Dose, in-

100 1 10

1 XERSOTO II GLYCYRKHIZÆ FLUIDUM,-made with Aqua Ammonia and

dilute I Alcohol. Dose, indeprate

MARIER GLYCKERHIZE COMPOSITA, Brown Mixture,-has of the Pare I viewet 3 parts Sugar 3, Academ 3, Fr. Opin Camph 12, Vinum Antimonia 6, 532 I herr Notes 3 and Water 70. Hose, 3, 382.

Previous teles versus & Computers, - Senna 18, Glycyrrhiza 16, Fennel 8,

Wastert Salphur 8, Sugar so parts. Dose, a teaspoontul.

I remove the annual Kerr Orn, each based Extract of Glycyrthiza gr. by I exact of Opinim gr. 28. Acacia, Sugar and Oil of Anne. Dose, 1 ij CHETY BYZE

GIVEN BRITISH M. AMMONIATUM, Ammoniated Glycytrhizm,-the sweet principle of Legistice rendered soluble and therefore fusicable by Ammenta, be seved to be the form in which Glycyrebizin exists in the root. Occurs in to much red scares, very sweet, and soluble in water or in alcohol. Dose, gr v hv.

Physiological Action and Therapeutics.

Liquorice is demulcent and mildly laxative. It has an agreeable taste, and increases the flow of saliva and mucus when slowly thewed or sucked, the increased secretions acting as emollients to the throat. It is used in many pharmaceutical preparations, covering the taste of Senna, Senega, Hyoscyamus, Turpentine, Chloride of Ammonium, bitter Sulphates, and to some degree the latterness of Quinine. The powdered extract or root is used as an excipient in pills and troches. The Compound Mixture is an efficient expectorant, much employed in acute bronchitis and

catarrhal laryngitis, but owing its power over cough mainly to the Opuum contained in it. The Compound Powder is a gentle laxative, of which Senna is the most active ingredient. The Troches are used for cough, but must be carefully prescribed to children as they contain gr. In of Extract of Opium in each.

GOSSYPIUM, Cotton,—is the hair of the seed of Gossypium herbaceum, and of other species of Gassipium (nat. ord. Malvaceae), freed from adhering impurities and deprived of fatty matter. In this form it is known as Purified or Absorbent Cotton, is insoluble in water, alcohol or ether, but is soluble in an ammomacal solution of Cupric Sulphate. Cotton-fibre is familiar in appearance to every one, but when examined microscopically it shows as flattened, hollow and twisted bands, spirally striate, and slightly thickened at the edges. It is a modification of Cellulose, C12H10O20, and corresponds therewith in all its ordinary chemical properties.

Preparations of the Cotton Plant.

Gossypii Radicis Cortex, Cotton Root Bark,-thin bands or quilled pieces, brownish-yellow exteriorly, white interiorly, of slightly acrid and astringent taste Dose, gr and 3).

Extraction Gessyell Radicis Fluidim,—made with Glycerin and Alco-

hol, by maceration and percolution. Dose, maxx 31.

OHEM GOSSYPH SEMISIS, Cotton-seed Oil,—the fixed oil expressed from the seeds and parified. Is yellow, odorless, of bland taste and neutral reaction, soluble in ether, but slightly soluble in alcohol. Is introduced into the pharmacopania for the reason that it constitutes most of the "Olive Ol " sold in foreign shaped bottles and under foreign appearing labels. It is directed to be used in the official Limments of Ammonia, Lime, Camphor, and Sabacciate of Lead.

PYROXYLUNUM, Pyroxylin, Soluble Gun cotton,-is official for the purpose of making Collochum . It is prepared by macerating Cotton in a mixture of

Sulphuric and Nittle Acids, washing, draining and drying,

Corresponding, Collodion,-made by dissolving Pyroxylin 4, in Ether 70 and Alcohol 26 parts

COLLODIUM FLEXILE, Flexible Collodion, -Collodion 92, Canada Turpentine 5, Castor Oil 3 parts.

Continuent Severation, Styptic Collection, -Collection 55, Ether 20, Alco-

hol 5, Tannie Acid 20 ports.

Continued at M. CANTHARIDE, Cantharidal Collodion, -Cantharides 60, Flexible Collosson 85, Chloroform q. s.

Physiological Action.

Corron-room is believed to be an efficient emmenagogue and oxytocic by southern practitioners, also somewhat of a galactagogue, but experiments on pregnant animals have not confirmed this view of its action. The Oil of the seed is very bland and may be applied to all the purposes for which Olive Oil is used. Cotton itself, when freed from oily matter, is remarkably absorbent of water, and is a good agent for excluding air from injured surfaces. Pyroxylin is highly inflammable, and explosive at 300° F. Collopion is also inflammable, and rapidly dries on exposure to the atmosphere by evaporation of its ether, leaving a transparent film of Pyroxylin on the surface to which it has been applied; which film, if the flexible collodion be used, does not contract on drying or readily crack, making it an excellent protective application. Styrtic Collopion is a solution of Tamin, and is an excellent hemostatic. Cantification. Collopion is a convenient blistering agent, suitable for cases where the patient is inclined to remove a blister if applied in the ordinary way.

Therapeutics.

ABSORBENT COTTON is a valuable agent in surgical practice, being employed as an application in burns and scalds, crysipelas, articular rheumatism, etc., to exclude the atmosphere, allay pain, and when covered with oiled-silk or mibber cloth to keep up local perspiration. It may be carbolated, borsted or salicylated by soaking in the respective solutions, and then used as an aptiseptic dressing for wounds, ulcers, etc. It is employed by the pharmacist in funnels to filter oils, and for the preparation of the official waters.

Corron-root Bark is much employed by the negroes of the southern states in decoction as a supposed abortifacient, oxytocic and emmenagogue. It is used in the south for intensifying uterine action in normal labor, in dysmenorrhota and amenorrhota. A decoction of ziv in a quart of water boiled to a pint is the favorite preparation, administered in wineglassful doses.

Containion is used as a protective covering for superficial burns, ulcers and wounds, slight cuts, cracked nipples, anal fissures, and erysipelas. For these affections the flexible collodion should be used, but where it is desirable to produce pressure on the part the ordinary form is best, as it contracts in drying with considerable force. This property makes it highly useful in drawing the edges of wounds together, bringing pressure on bubbes, incurrent boils, carbuncles, etc.

STYPTH Collaboration has many uses as a hemostatic and protective which will suggest themselves, and the Canthandal form is a convenient epispastic for uneven surfaces, the therapeutics of which are detailed under Canthanis. (See ante, page 121.)

GRANATUM, Pomegranate,—is the bark of the mot of Punica Granatum, a small tree of the nat. ord. Granataceæ, cultivated in sub-tropical countries. It occurs in thin quilts of yellowish gray color, warty or ridged on the external surface, inodorous, of astringent and slightly bitter taste. It contains Tannic and Punico-tannic Acids, Mannite and an active liquid alkaloid Pelletterine, C. Ha, NO, which is soluble in water, alcohol, ether, chloroform, etc., and has strong basic properties. There are no official preparations.

L'nofficial Preparations.

EXTRACTOM GRANATI FLUIDOM, -Dose, 385-388.

Direction Granari. Savey of back from the fresh root in \$xxij of boiling water, boiled down to \$x j and strained. Dose, \$x - y every hour, preceded and followed in a few hours by a brisk cathartic. The decoction of the Br. Phar is of a to 8 strength and is given in doses of \$y-iv.

PETERTHRENCE TANNAS, Tannate of Pelletterine, -Done, gr. 85-j, taken

fasting and followed in 15 minutes by a sharp purgative,

Physiological Action and Therapeutics.

Granatum and its alkaloid are tæniafuge, and very efficiently so, rarely failing to bring away the whole worm. The decoction is usually employed, but lately Pelletierine has been coming into fashion, a proprietary form being sold as "Tanret's Pelletierine" in bottles containing one adult dose at three dollars each. The decoction, in full doses, causes nausea and vomiting, flatulence, purging, and sometimes craups in the legs, giddiness, dumness of vision, general numbness of the limbs and increase of the

quantity of urine.

For the expulsion of tape-worm a mixed treatment by Pomegranate-root bark, Pumpkin seeds and Oleo-resin of Male-fern is preferred by many practitioners. The following formula has proved very efficient. B. Granati Jij, Aquæ Ops, boiled to Jvij; Pepinis Jj, deprived of outer coats and beaten to a paste with finely powdered sugar; Oleoresinæ Aspidii, gr. xxx, made into emulsion with Acacia and the above decoction of Granatum, then added to the paste of Pepo, and flavored with Syrups up to Jix, one-third of this to be taken in the morning after a light diet and a laxative on the previous day. If not successful the second and third portions may be taken at intervals of 3 hours. The worm should be passed sitting in a tepid sitz-bath to prevent the expelled portion tearing off the head by its weight.

GRINDELIA,—the leaves and flowering tops of Grindelia robusta, an herbaceous Californian plant, of the nat. ord. Com-

positie, having a branched stem, lower leaves spatulate and tapering at the base, upper leaves oblong, pointed and have broad bases, flowers yellow, odor balsamic, taste pungently aromatic and butter. It contains a resin, a volatile oil, and an alkaloid with basic properties.

Preparation.

Extractin Grindrein Fluidum, Dose, Mx-3j.

Physiological Action.

Grindelia is antispasmodic and a motor-depressant, inducing paralysis in small animals beginning in the hind extremities. It slightly slows the heart and respiration, and produces mydriasis and hypnotic effects if given in sufficient quantity, with reduced cutaneous sensibility and sluggish reflexes. It has a pungent taste, creates a sense of warmth in the stomach, and in small doses promotes appetite and digestion. It is climinated by the pulmonary mucous membrane and the kidneys, and is markedly diuretic.

Therapeutics.

Grindelia has been used chiefly in spasmodic asthma, bronchitis and whooping-cough, which it greatly relieves. It is a useful remedy in spasmodic coughs, dyspinga of various pulmonary and cardiac affections, hay-fever, and chronic cystitis. Locally it is highly efficient as a sedative lotion (1 part of the fluid extract to 10 water) in poisoning by Rhus toxicodendron, and in skin diseases attended with itching and burning sensations.

GUAIACUM, Lignum Vitæ,—is official in two forms, GUAIACI LIGNUM, the heart-wood, and GUAIACI RESINA, GUAIAC, the resin of the wood of Guaiacum officinale, a large West Indian tree of the nat. ord. Zygophyllaceæ. The Resin is the important constituent, and itself consists of three resins, namely,—Guaiacanic Acid, C₁₁H₁₀O₁, resembling Benzon Acid, and Guaiarec Acid, C₂₀H₂₀O₄; also an indifferent resin. The wood also contains a yellow coloring matter, gum, etc.

GUAIACT LIGHTH, Guaiacum Wood,—generally used in the form of raspings of greenish brown color containing whitish particles, of resinous odor, taste slightly acrid. Is a constituent of Decortum Sarsaparillæ Compositum.

GUALACI RESINA, Gualac, -occurs in large masses of a greenishbrown or reddish-brown color, feebly aromatic, taste somewhat acrid, fracture having a glassy lustre, insoluble in water, soluble in alcohol, ether, chloroform and alkaline fluids. Dose, gr. v-xxx, in wafer.

Preparations.

TINCTURA GUALACT, -Guasac 20 per cent. Dose, mv-3j, in mucilage of syrup, as the rea n is precupitized by water

Tixere RA Guaraci Asixioniata, - Guaine 20, Aromatic Spirit of Ammonia 80 parts. Dose, my 388.

Physiological Action.

Guaiac is diaphoretic, expectorant and alterative. Its taste is acred and very disagreeable. Internally it is a local stimulant, producing salivation, an acred sensation in the throat, warmth in the epigastrium, increase of the gastric and intestinal secretions and the flow of bile, and reflex stimulation of the heart. Its continued use causes gastric catarrh, and in large doses it is a gastro-intestinal irritant, causing vomiting, purging and severe congestive headache. Though a colloidal body it enters the blood, stimulates the liver and other excretory glands and the production of bronchial mucus, and causes increased circulation and diaphoresis. Sometimes it fails to act on the skin and then is markedly dirretic.

Incompatibles.

Mineral Acols and Spirit of Nitrous Ether are chemically incompatible with Guarac preparations.

Therapeutics.

Guaiacum was first used as an antisyphilitic, being used in decoction and in large quantity, with a spare diet and external warinth. It acquired a great reputation in this disease during the 16th century, but it is now abandoned for this purpose except as an ingredient of the Compound Decoction of Sarsaparilla. It is a very efficient remedy in tonsillitis, given in 3ss doses of the tincture in emulsion with mucilage or yolk of egg, to abate the inflammation and abort the disease. It has considerable reputation in neuralgic dysmenorrhoea, amenorrhoea, chronic rheumatism, gout, lumbago and sciatica. The ammoniated tincture in water makes a cleanly and not very disagreeable gargle.

GUARANA,—is a dried paste prepared from the crushed or ground seeds of *Paullinia sarbitis*, a chimbing plant of the nat ord. Sapindaceie, growing in Brazil. It occurs in brown cakes or sticks, having an odor of chocolate and a bitter, astringent taste, partly soluble in water and in alcohol. It contains 25

per cent. of tannic acid, gum, albumen, starch, and a greenish fixed oil, also an alkaloid Guaranine (5 per cent.), which is identical with Caffeine. The specimens of Guarana in the market are very untrustworthy, unequal in quality and expensive, it being a secret mixture prepared in Brazil. Hence it has been omitted from the list of Squibb's preparations, and a fluid extract of green coffee substituted in its place.

Preparation.

Extracted Guaranie Fluidum,-Dosc, mx-3ij.

Physiological Action and Therapeutics.

Guarana has similar actions to those of Coffee, the active principles of both plants being identical, both chemically and physiologically. It is chiefly employed in the treatment of nervous sick-headache (migraine) administered in half-drachm doses of the flind extract when the attack is developing. It has been used in the diarrhea of phthis's, convalescence from acute diseases, and generally in conditions requiring tonic treatment.

GURJUN BALSAM, Wood Oil, Balsamum Dipterocarpi (Unofficial),—is an oleoresin obtained from incisions in various trees of the genus Dipterocarpus, growing in India. It is thick, opaque and grayish-brown by reflected light, soluble in chlorotorm and partly so in alcohol, ether and volatile oils, odor bulsamic, taste bitter. It contains from 40 to 70 per cent. of a Volatile Oil, a Resin and Gurjunic Acid. Dose, mx-31j, in emulsion, or in capsules.

Physiological Action and Therapeutics.

The properties of this halsam are similar to those of Copaiba, but it is less disagreeable and less apt to upset the stomach, also less actively difference. It has been used with good success in leprosy, given internally in full doses and used locally at the same time. Mixed with 4 parts of Lime-water it is well applied in chaonic cezema, lupus and psoriasis.

GUTTA-PERCHA,—is the concrete exudation of Isanandea Gutta, a large tree of the nat. ord Sapotaceæ, growing in the Malay peninsula and adjoining islands. Occurs in tough but somewhat flexible pieces, of grayish or yellowish color, plastic above 140° F., soft 2t 212° F., insoluble in water or alcohol, soluble in chloroform, oil of turpentine, carbon bisulphide, benzin and benzol. It contains a hydrocarbon Gutta, C₁₈H₁₈ (So per cent.), two Resins named Fluavul and Alban, also a volatile oil, salts, fat and coloring matter.

Preparations.

Liquor Gutta-Percue,—a solution of Gutta Percha 9, Carbonate of Lead to, in Chloroformum Venale 91 parts. Used as a protective application to eruptions and slight wounds, the evaporation of the menstruum leaving

behind a thin adhesive and non trritating pellicle.

TRAUMATHTINK (Unofficial,, -is the name given to a to per cent, solution of Gutta percha in Chloroform, which forms on drying a permanent, unitritating, adhesive, flexible and non-contractile skin for the treatment of skin affections and slight wounds. It forms an excellent basis for the application of Chrysarubin to promasis.

Uses.

Gutta-Percha has neither physiological action nor therapeutics, being used for its physical qualities alone. In surgical practice it has several applications, making a good material for splints, as it can be softened in hot water and adapted to any surface while phable. From it are manufactured pessaries, specula, stethoscopes and other instruments. The solution may be used as a protective covering for excoriations and slight wounds, to prevent pitting in small-pox, and to paint over the line of suture after post-mortem examinations.

HÆMATOXYLON, Log-wood,—is the heart-wood of Hamatoxylon campechianum, a tree of the nat. ard. Leguminosæ, native of tropical America, but naturalized in the West Indies. It occurs in chips or powder of a dark brown-red color, often with a greenish lustre, of feeble and agreeable odor, taste sweet and astringent, and colors the saliva a dark pink when chewed. It contains tannic acid, and a sweet, crystalline coloring principle named Hamatoxylin, C₁₀H₁₄O₆, which is colorless when pure, but turns red on exposure to light.

Preparations.

EXTRACTUM HÆMATOXYII, -- Dove, gr. v. xx. Decectom HÆMATOXYII (Unofficial), -- strength 1 in 17. Dose, 3j-ij.

Physiological Action and Therapeutics.

Logwood is mildly astringent, its properties depending on the tannin contained in it. As it is devoid of irritating qualities it

is well adapted to the diarrhoas and hemorrhages of young children. It does not produce constipation nor disorder the bowels, but colors the urine and stools blood red, and has caused phlebitis. It has been used as an hemostatic in bleeding of the lungs, and hemorrhages from the uterus and intestines, and as an astringent in leucorrhuia.

HAMAMELIS, Witch-hazel,-the leaves, collected in autumn, of Hamamelis ereginica, a shrub of the nat. ord. Hamainclacese, growing in the United States, having yellow flowers and oval-shaped leaves about 4 inches long, which are inodorous, but of a bitter and astringent taste. They contain about 8 per cent. of tannic acid, a bitter principle and probably some volatile matters, but the chemistry of the plant has not been fully studied.

Preparations.

EXTRACTUM HAMAMETTOIS FLUTDOM, -Dose, mj 3j, is the only official preparation, and is prepared from the leaves.

HAMAMELIN Unofficial),-is an uncertain extract of very indefinite com-

position Dose, gr 1 ij. Districts to called, but really Waters distilled from the bark. are wild by various manufacturers, and are said by the vendors to contain the volatile principles of the plant. Posts & Extract is such a preparation, and to be made by distribute the bank with a very didute alcohol, and is a proprietary medicine of uncertain composition,

Physiological Action and Therapeutics.

No trustworthy experimentation has yet been made with this drug. It is tonic, astringent, styptic and sedative, owing most of its properties to its tantin, but appears to possess some special influence over the venous circulation similar to that of Aconite on the arterial system. In full doses it may produce severe throblong pain in the head. It is used both internally and locally with great benefit in bemorrhoids, particularly those of the bleeding variety, varicose veins and ulcers, varicocele, venous congestions and threatening local inflammations. It is highly recommended in hemorrhages from the nose, stomach, lungs, rectum and kidneys, threatened abortion, and externally for sprains and bruises, foul pleers, the pruritus of eczema, lencorrhoza and gonorrhoza, An Outment of Witch-hazel is found in the shops, and suppositori a may be prepared extemporaneously by evaporating the fluid extract and incorporating the residue with cocoa butter.

HEDEOMA, Pennyroyal,—the leaves and tops of Hedeoma fulegroides, a plant of the nat. ord. Labiatæ, common to all parts of the U S., having a four-sided, hairy stem, pale blue flowers, leaves 1/2 inch long, glandular on the under surface, odor strong and mint-like, taste pungent. Its only important constituent is the Volatile Oil, which is official.

Preparations.

Of ROM HEDROMA. Oil of Pennyroyal, is the volatile oil, readily soluble in alcohol Dose, njij x.

SPIRITUS HEDEOME (Unofficial), -contains t part of the oil in 9 of sleohol.

Used externally or as spray.

Physiological Action and Therapeutics.

Hedeoma is a stumulant aromatic, also somewhat carminative and emmenagogue. Its odor is extremely repulsive to insects, especially fleas and mosquitoes. In warm infusion it is a popular remedy for amenorrhoa and flatulent colic. It may be used as a corrective with other medicines, and the spirit is well employed on the hands and face to keep away mosquitoes. The writer has known death by narcosis to result from an overdose of the oil taken to produce an abortion.

HELLEBORUS, Hellebore (Unofficial),—the rhizome and rootlets of Helleborus mger (Black Hellebore) and Helleborus tyridis (Green Hellebore), plants of the nat ord Ranunculacea, natives of Europe. A third variety, Helleborus occidentalis, growing in Greece, is probably the true Hellebore of the ancients. The rhizome is 1 to 3 inches long, knotty, with transverse rings, of rancid odor when freshly bruised, and bitter, acrid taste. Its most important constituents are two glucosides, Helleborin and Heileborein, both crystalline and very poisonous,

Preparations.

EXTRACTION HELLEBORI NIGRI (Unofficial), - Dose, gr] x, cautionsly. EXTRACTION HELLEBORI NIGRI FLUTDEM Unofficial , - Dose, m., -xx. HILLARDER'S, Conflated (Unofficial), — crystalline, insoluble in water, soluble in alcohol and chloroform

HETTERERY, Colfet Oth Conflicial), - crystalline, very soluble in water, slightly so in alcohol, insoluble in ether. Dose, gr. 74, 16.

Physiological Action.

BLACK HELLEBORE is a drastic, hydragogue cathartic, and an emmenagogue. In overdoses it is a violent gastro-intestinal irritant, producing vomiting, hypercatharsis, vertigo, cramps and convulsions, which may result fatally. Locally applied, the fresh root is violently irritant to the skin, producing inflammation and vesication.

HELLEBORIN is an active poison, acting on the tongue like Aconite, and on the nervous system as a narcotic, producing in animals paresis of motion and sensation, cerebral and spinal congestion, dilated pupils and death. It is less irritant than Helleborein to the mucous membranes.

HELLEBOREIN is less actively toxic to animals, but is very irritant, producing conjunctivitis, sneezing, salivation, nausea, comiting and purging. It affects the heart like Digitalis, small doses frequently repeated slowing its action, but large ones quicken it and then suddenly paralyze it through the pneumogastric nerve. Respiration is at first accelerated, then slowed and rendered laborious. Duresis is a constant result, the kidneys and uterus are congested, gradual paralysis and severe convulsions follow, and death occurs by paralysis of the heart.

Therapeutics.

BLACK HELLEBORE is an old remedy, having been highly esteemed by the early physicians in insanity, dropsics, worms, cutaneous affections and amenorrhoea. It is at present gone out of fashion, but might be usefully employed in dropsics and as a revulsant in acute cerebral affections. Recently Helleborein has come into notice as a substitute for Digitalis in cardiac affections, as being of less bulk and more definite composition. Its action on the heart is obtained by doses much smaller than those necessary for its irritant effects on the gastro-intestinal canal. Its solubility in water and the freedom with which it can be used hypodermically are important qualities to recommend it.

HUMULUS. Hops,—the strobiles (fruit-cones) of Humulus Luputus, a cultivated creeping plant of the nat. ord. Urticaccae. They are ovate, i to 112 meh long, and consist of a hairy, undulating axis and several membranous, greenish scales, odor aromatae, taste bitter, aromatic and slightly astringent. Its constituents are wax, resins (50 per cent.), tannin (5 per cent.), a liquid volatile alkaloid Luputine, a Volatile Oil (2 per cent.) which consists in part of Valerol and Trimethylamine, and a crystair ne, litter principle Luputine Acid (11 per cent.). These, except tannin, are more abundant in the glandular powder of the strol iles, which is named Luputine.

A narcotic alkaloid, said to be almost as powerful as Morphine, has recently been discovered in the wild American hop, and named Hopane.

Preparations.

Tincrun's Humpil, strength 20 per cent. Dose, 3j-ij.

Person Heners (Unofficial , - 3 es to the pint. Dose, 31 iv.

It put into M. Lupolin, -is the glandular powder separated from the strabiles, of bright brownish yellow color, aromatic and bitter taste. The Volatile Oil resides in the Lupolin grains, and contains Falerol, which is change I into Valerium. Acid by long exposure, giving a disagreeable odor to old hops. Dise, or y-xy.

EXTRACTUM LUPURING FLUIDUM,—alcoholic. Dose, 355-4j.

OTRUGERINA LUPURING,—an ethereal extract. Dose, gr. 1j.-v.

TINLIUMA LUPURING (Unofficial),—strength 1/4. Dose, 325-4j.

Physiological Actions.

Humulus is a bitter tonic, a feeble hypnotic, and somewhat diaphoretic, astringent and anaphrodisiae. It increases the cardial action and the cutaneous circulation. After slight cerebral excitement it produces calm and a soporific disposition, especially if the solution administered be strongly alcoholic. The stomachic and tonic effects are due to the bitter principle, lupulinic acid, and are found in bitter ale. The primary stimulant and secondary sedative effects are due to the volatile oil and are also possessed by ales and beer.

Incompatibles.

Mineral acids and metallic salts are chomically incompatible with prepara-

Therapeutics.

Hops are used as a tonic and calmative in delirium tremens, in which a combination of the fincture with Tr. Capsici is very efficient and is an excellent substitute for alcohol. In dyspepsia of atonic form Hi MULUS is an excellent stomachic tonic, and in nervous irritability the fluid extract of Lupulin may be used as a calmative and hypnotic, or the hop-pillow, which certainly exercises considerable influence, imaginary or otherwise. A poultice of hops is a favorite domestic application in inflammations and pain. Lupulin has been used with benefit in irritable bladder, alcoholism, and as an anaphrodistac in the treatment of chordee, gonorrheea, spermatörrheea and other affections of the genitourinary organs.

HYDRANGEA (Unofficial),—is the root of Hidrangea arborescens, a plant of the nat. ord. Saxifragaceæ, growing in the southeastern U. S. It is a white, tough root, having a thin brown bark which peels off in spots, inodorous, taste insight,

Oxides and their Preparations.

HYDRARGARI ONDER FLAVER, Yellow Oxide of Mercury, Precipitated Oxide, 11g0, -an orange yellow, heavy, impulpable powier, odorless and tast less, insoluble in water or alcohol, but wholly soluble in natric or hydrochlori, acri. Used to prepare:

UNIX PARL M. HADRARGYR. Oxibi Flavi, -strength 1 to 9 of Ointment.

OFFATEM HYDRAR-LYRI, Yellow Oxide 10, Olese Acid 90

HYDRAKOVRI OXIDEM REBRUM, Red Oxide of Mercury, HgO,-a heavy, orange red crystalline powder, having the same properties as the yellow oxide, from which it differs only in being crystalline and not in such a minute state of subdivision Dose, gr 36 16 Underniem Hydrakoviki Oxidi Rubri,—strength 1 to 9 of Omitment.

Indudes and their Preparations.

HYDRARGYRI IODIDUM RUBRUM, Red Include of Mercury, Binnodide, Mercuric lodide, HgI, -a scarlet red, cristaline pewder, almost inscuble in water, soluble in 130 of ale hol, in so ution of judide of potassium or of mer care chlorice. Prepared by double decomposition between lodide of Potas-Sium 12 parts and Meccuric Chioride 9 ports. Dise, gr. 20-70.

Liga ix Ausenti it Hydrixoyut Fintor, Solmon of Iodide of Arsenic

and Mercury, Denovan's Solution, -- see ante, page 85.

HYDRAKOTRI IOLIDAM VIN.DE, Green In ide of Mercury, Protiodale, Mercurous lodide, Hayla, - a dull green or greensh-yellow powder, insoluble in alcohol or ether and almost so in water. Dose, gr 76-1.

Acid Combinations and their Preparations.

Ligitor Hydrardyri Nitratti, Soution of Mercuric Nitrate,-a liquid containing in solution about 50 per cent of Mercure Natate, Hg NO₂), with some free Natic Acid. Prejaired from the Red Ox de of Mercury 40, by Is the Acc. 45, and Distilled Water 15 parts. Used as a caustic.

Unit taken Hybrakovki Notkatis, Carine Oniment, prepared by dis-

solving Mercury 7, in N tric Act 17, and a long Lat I O I 76

HYDRAROYRI SUBSCIPILAY PLAYER, Yellow Subsulphate of Mercury, Basic Mercany Sulphate, Turped Mineral, Hg HgO SO, a heavy, lemon yellow pour let, insolucie in water or alcohol, soluble in naire acid and in 20 parts of hydrochloric acid without residue. Dose, as an emelic, gr. 13-v.

Sulphide and Cyanide.

Hyprakgyri Surphidem Rungum, Red Mercuric Sulphide, Cinnabar, Hgs. Red, crysta line masses, or a tine, scarlet powder, insolable in or linary solvents, but soluble in nitro by frochloric acid with separation of sulphur. Used only for mercanal fungation

Hybrarestri Cycymen, Mercuric Cyzeide, Hg CNh,-coloiless, prumart. crystals, of better, metallic taste, soluble in 12.8 of water and in 15 of

alcohol at 59° F. Dose, gr. 160 to-

Traturations.

These may be prepared according to the general formula under "Tritura-tiones" in the Pharmacopena, 10 parts of the substance to 90 of Sugar of Milk. Mercury itself or any of its salts may be so treated with excellent results, the particles being much finer and therefore more easily absorbed than if rubbed up with any other agent.

Un Manal Preparations.

Letto Hydrakgari Flava, Vellew Wash,—prepared by adding Cerrouve Substitute for any to I me-water 3x, producing the yellow oxide, a favorite epit that a top libits, seem

1915 Have at 81 h little screen 1915 of Have Wash, prepared by adding Calomel gr exa, to I me water \$2, producing the black oxide, and used as an appli-

care of apply the works

UNIVERSITY HYDRAR ART NITRATES RUBERM, - Red Uniment of Mercare Nitrale, Brown Carise O timent, Affect from the official comment only to sorg made with Cod liver Oil, which gives it a brown color, and a more agreeable odor.

Physiological Action.

Mercury is tonic, purgative, alterative, antiphlogistic and sorbefacient, but not directly cholagogue. Some of its salts are corrosive poisons, others are local causties, all produce by long-continued administration the peculiar cachexia termed Hydrargyrism, The metal itself is mert, but by combination with the acids and fluids of the body becomes active, and is easily absorbed in any form, passing into the blood from the skin, mucous membranes, lungs and stomach, in each case probably as an Oxyalbuminate of Mercury. Entering the stomach in any form it is first converted into a double Chloride of Sodium and Mercury, then uniting with the albuminous juices to form a complex molecule of Mercury, Sodium, Chlorine and Albumen, which being soluble in an excess of sodium chloride or albumen, exists in solution, and is easily absorbed, being decomposed in the blood and changed to the oxyalbuminate. Entering the intestines a purgative action is soon set up, of more or less severity according to the preparation used, a small portion only is absorbed, the rest being converted into a Salphide and excreted with the fæces, unless combined with op un which delays its progress through the intestines and permits of its greater absorption. In the blood its effects are tonic in small doses, but in quantity it indirectly produces impoverishment thereof, impairs the ozonizing function, diminishes the red corposcles, and consequently disorders nutrition and deranges digestion. From the blood it enters the tissues, where it remains for an indefinite period, exerting a pecultar influence, termed "alterative" on all processes characterized by growth of young cells, but not producing any definite and mucal changes either in the viscera or the nervous tissie, though in the latter a low form of inflammation arises, resulting in loss of coordination-power. It stimulates most of the glands of the body, especially the salivary glands and the pancreas, to the production of pathological secretions, and is excreted with comparative slowness by all the secretory organs, being found in the saliva, sweat, milk, urine and bile. It tends to accumulate in the liver, while stimulating its cells, and is not cholagogue, though stimulating the flow of bile already secreted by reflex action on the bile-ducts due to its direct purgation of the duodenum. Its excretion is hastened and completed by the use of the iodide of potassium.

In small doses administered for a short time the mercurial preparations are blood-tonies, improving its general condition, increasing the number of red corpuscles and the body weight. They soon begin to promote waste by stimulating the lymphatic system, and if the small doses are long continued or the quantity is increased, symptoms of mercurial poisoning begin to manifest

themselves.

The first symptoms of Hyprargyrism are fetid breath, swollen and spongy gums having a blush line along their margins, stomatitis, sore and loosened teeth, inflamed and tender salivary glands pouring out a peculiar, thin saliva of foul odor in large quantity, and a metallic taste in the mouth. Anorexia, diarrhoea and fever follow, also ulceration and in some cases even gangrene of the lips and tongue. If the use of the drug be continued nutrition will be greatly impaired through the extreme promotion of retrograde metamorphosis, and various nervous disturbances will follow, the effects being emaciation, pallor, cedema, ulcerated skin, erythematous, vesicular or pustular eruptions, headache, insomnia, neuralgia, fremor through paresis of the muscles of the head and extremities, epilepsy, coma and convulsions. In pregnant women abortion will occur by reason of the impoverishment of the blood. Indeed, as Dr. Ringer said in the earlier editions of his Handbook of Therapeuties, the phenomena produced by mercury are singularly similar to those which will result from syphilis, and the serious symptoms known as secondary and tertiary syphilis can be produced both by syphilis and by mercury. The drug is probably a true vital antidote against the syphilitic virus, and is capable of bringing about a radical cure of the disease, if introduced into the system in considerable quantity and its use protracted over a very long time, the action of the drug in all cases being kept short of ptyalism or any pronounced physiological effects.

Salavation is most read ly produced by Blue Mass, next liy Calomel, and less easily by Grav Powder. Individuals differ greatly in their susceptibility to the action of mercury, some persons having been affected after a single moderate dose. Children are not easily salivated. Inhalation of mercurial vapots is apt to affect the nervous system most, its internal administration and that by injunction are more likely to produce salivation.

The observations on the antiphlogistic and sorbefacient actions of Mercury are clinical rather than physiological, but it is generally agreed that exhibited in inflammation mercurials antagonize the increase of the hæmic fibrin which is so constant an effect of the inflammatory process, and that in chronic diseases attended by the formation of semi-organized deposits, a mild mercurial course will almost insensibly remove the new formed material.

A not uncommon result of full doses of Blue Pill is an acute corvex of very severe character, which the writer has frequently observed to follow on neglect of the old-fashioned precaution to "work off" the mercurial by a saline cathartic. The symptoms produced are those of a severe attack of influenza, epistaxis, conjunctivitis and obstinate mico-purulent discharge from the nasal passages being especially marked. Similar effects have been observed during physiological experiments with increury on animals by Overbeck and Bennett,

Notes on the Action of the Preparations.

METALLIC MERCURY is not used internally except in the finely-divided form obtained in Blue Pill and Gray Powder, which are capable of producing all the effects above described. Mercurial Ointment is the preparation generally used for municion, a piece the size of a small nut being daily rubbed into the soft skin at the flexures of joints. The Oleate painted over the surface is a more cleanly method of making the same application. Both

these preparations are efficient parasiticides.

The literioride is the most actively toxic of the mercurial salts. It is probably the most active symoticide and parasiticide, a solution of a part in 2000 being efficiently antiseptic for use as injections or dressings, and one of 1 to 250 being the usual strength for use against epizoa and parasitic skin affections. It is a very active gastro-intestinal irritant, in toxic dose producing naisea, retching and vomiting, a metallic taste, constriction of the fauces, burning pain in the stomach, suppression of urine, bloody diarrhea, collapse and death often preceded by consultations. It affects specifically the lower bowel [Calomel preferring the upper intestine], and produces inflammation and ulceration of the tectum. It is, however, one of the most manageable and efficient of the increasils when used in proper doses.

The SUBCHLORIDE (Calomel) is very insoluble and unirritating,

tasteless, laxative in grain-doses, decomposed by the alkaline contents of the intestines, the Oxide of Mercury being formed, and acts especially on the excrementations glandular appendages of the upper intestine, stimulating the liver by indirect reflex action as a duodenal purgative. In the presence of alkaline chlorides it is converted into the Bichloride, but not in sufficient quantity to render it dangerous in the gastro-intestinal canal. Externally applied it is very sedative to the mucous membranes and the skin.

AMMONIATED MERCURY is an Ammonio Chloride, and a useful stimulant and parasiticide when used locally in the form of oint-

ment.

The Iodides are actively poisonous, the Red being much the most irritant, in overdoses producing symptoms and results very similar to those caused by the Bichloride. The Cyanide is also actively poisonous. The Yellow Substlehate is a prompt and usually harmless emetic, but has occasionally produced fatal results by local irritant action. The Oxides are irritant, the Red being the most sø, and are rarely used internally. The Acid Nitrate is a good escharotic, the pain caused by it being transient though severe, and its caustic action being comparatively superficial. The Ointment of the Nitrate (Citrine Ointment) is more irritant than that of the Ammoniated Mercury, and generally needs dilution. All these preparations may produce the constitutional effects of mercury, and their administration should be carefully watched for the first symptoms of mercuralization.

Antidates and Incompatibles.

Athersten in some form, the white of one egg to gr, is of the highloride, forms the albuminate, which must be at once executed by emesis or the stomach-jump, as it is soluble in excess of albumen or in the alkaline con-

tents of the intestines.

The Chlorides are incompatible with very many agents, and the Bichloride should be administered in Istilled water of pile by itself, being easily decomposed. The combination of Calemel with Hydracharic Acid or Chlorides is and to produce Corrosave Subhinate. In the "innest treatment "of sayling, a prerectival is combined in solute in with Indee of Potissim, and the Red I shile is the preparation usually selected, as the Bichloride is Incomposed by the Pidassic Indiae, Red Indiae of Mercary being precipited. Additionable regarding indompatibility can be avoided by using sugar of in the triarations according to the general official formula. In this form, says I illard, "a larger proportion of the doing is a lived for specific purposes, while but a small amount remains to give use to I scal irritation."

Therapeutics.

Mercury is undoubtedly a specific in syphilis, but is not applicable to the tertiary form of that disease. It is best administered in very small doses carefully watched and stopped just short of ptvalism, but renewed and so continued for a long time. Fumigation by Calomel volatilized by heat, or inunction by the Oleate or by Mercurial Ointment may be used when the stomach will not bear any mercurial. The hypodermic method is also used, employing a solution of the Bichloride gr., j to 3j each of glycerin and distilled water, of which the dose is mx once daily; or the Albuminate in solution with Sodium Chloride. The Green Iodide in doses of gr., τ_0^1 to $\frac{1}{2}$ thrice daily with Opium is the best preparation for internal use. Accuracy of diagnosis is an absolutely necessary preliminary to the administration of Mercury, for where there is no syphilitic virus to be antagonized the constitutional efficts of mercurials will become manifest sooner and may do great harm in fee-ble subjects, besides the risk of mistaking them for the results

of the disease supposed to be present.

Tonsillitis, parotitis and other acute glandular inflammations of the throat and neck may often be rapidly cured by Calomel gr. In or Gray Powder gr. I every two hours. In irritable stomach with obstinate vomiting the same small doses of Calomel every half hour are very efficient. The dysentery of adults with slims and bloody stools is best treated by small doses gr. 13n) of the Biehloride, and in the diarrhiea and disentery (deo-colitis) of intants Gray Powder gr. 1 or Calomel gr. 1 will be found very effective. In gastric ulcer and in the first stage of hepatic currhosis, the Bichloride in doses of gr. no to in thrice daily is a good remedy. Typhoid fever is treated in Germany by daily doses of Calomel, gr. x, for three days as an antipyretic. Diphthera is by many practitioners considered to be best antagonized by Calomel in large doses, and in this affection the Cyanide has many advocates, given in doses of gr. 141-36 every hour, a weak solution being at the same time used as a gargle. Asiatic cholerais frequenly treated by small, repeated doses of Calomel with Opium from the start. Inflammations of sthenic character in the stage of exidation, especially when affecting serous membranes, are considered by many authorities to be best met by the free use of increumals, but this treatment is fast going out of favor, excepting in cases of tritis, which, however, is very often of syphilitic vausation, and pneumonia, which is frequently treated according to the best American authorities with sedative doses (gr. xv-xx) of Calomel

In the general condition known as "biliousness," manifested by whatsh or clay colored stools, constitution, nausea, anorex a, coated tongue, slight joindice, etc., mercurial purgatives have long been a routine remedy, but mild saline purgatives are by many authorities considered equally efficient. As an antiseptic to the gastro-enteric tract in many forms of stomach and intestinal disorders (dyspejsia septica), the administration of minute doses of the Yellow Oxide of Mercury will be found remarkably efficient. It is best used in trituration with sugar of milk, i to tooo, and in daily doses of gr. $g_0 - g_0$. By the use of these small doses failing digestion and nutrition may almost certainly be improved.

In membranous laryngitis or true croup the Subsulphate as an emetic is by many considered to have some specially beneficial

influence. Locally, an ointment of Calomel 3j to 3j of Lard is an excellent antipruritie, and ointments of the Chlorides and Iodides are much used in skin diseases, particularly psorrasis, herpes, acne, and pityriasis. In parasitic affections a lotion of the Bichloride, gr. if to 33 of distilled water, or a 5 per cent. Oleate with 58th part of Ether, are very efficient. The Oleate is a serviceable application to syphilitic indurations, but is not deemed advisable when ulceration exists. In conjunctivitis Calomel may be used as a sedative application, or still better an Ointment of the Yellow Oxide, gr. x to 3j of Vaseline, triturated to the utmost fineness before mixing. Gottre and enlarged spleen are often speedily reduced by rubbing into the skin covering them the Omtment of the Red Iodide somewhat diluted and applied before a hot fire or in the direct sunlight. The Acid Nitrate Solution is one of the best caustics for destroying chancroid and syphilitic warts and vegetations. Black and Yellow Wash are used as applications to syphilitic erosions and ulcerated indurations.

As an autiseptic injection or application to dressings a solution of the Biehloride, gr. vijes in a quart of hot water (2006), is probably the most efficient that can be used, and still weaker solutions (2006) are sufficiently antiseptic for most purposes,

HYDRASTIS, Golden Seal,—the rhizome and rootlets of Hydrastis canadensis, a small plant of the nat. ord. Ranunculacese growing in most parts of the U.S. The rhizome is 1½ inch long, rough, bent and branched, externally of a yellowish-gray color, internally a bright reddish-yellow, having numerous thin, brittle rootlets, a slight odor and a hitter taste. It contains an unnamed Resin and 3 alkaloids, Hydrastine, C₂₂H₂₂NO₄, white and crystalline, soluble in alcohol, ether, etc., Berberine, C₂₂H₂₂NO₄, yellow crystals soluble in hot water and alcohol, but not in ether (see page 100), and Xanthopuccine, also yellow and crystalline. All these alkaloids unite with acids to form salts.

Preparations.

EXTRACTOR HYDRANTIS FLUIDUM, - Dose, my-xxx.

Time is na Hyprasius, strength 20 per cent. Dose, 3 se if.

Hydrastis (Unofficial, an impure extract precipitated by Hydrochleric A. id from the alcoholic solution, chiefly consisting of Munate of Berberme, Dose, gr. 1)-v.

Physiological Action.

Hydrastis is a simple bitter and a stomachic tonic. It promotes appetite and digestion and increases the secretions of the gastro-intestinal tract and the flow of bile, but if long used it will derange digestion and produce constipation. It is possessed of antiperiodic powers, and is a protoplasmic poison, arresting the movements of the white blood-corpuscles. By many observers it is also considered alterative to the mucous membranes, deobstruct to the glandular system, cholagogue, diuretic and antistruct. The alkaloid Hydrastine produces effects on the nervous system somewhat similar to those caused by Qumme, but seems to be devoid of toxic power, large doses only producing a sense of warinth in the epigastric region, and noises of a rushing character in the ears.

Incompatibles,

Tannic Acid, Hydrochlone Acid and the Alkalies are chemically incompatible with preparations of Hydrastis,

Therapeutics.

Hymnastis is chiefly used as a stomachic tonic, an antiperiodic, a mild laxative and an antiseptic. Its alkaloid (Hydrastine) and extract (Hydrastin) are ranked high in the treatment of intermittents and chronic malaria, though much less efficient than Quinine. It is an excellent remedy locally and internally in all forms of catarrh, especially that of the stomach, duodenum, gallduets, bladder, uterus and vagina. Internally it is efficient in many glandular swellings, in chronic constipation due to a sluggish state of the liver or deficiency of the other intestinal secretions, in chronic dyspepsia, and as a substitute for alcohol in dipsomaniaes when a catarrhal state of the stomach has been indired. In gonorrheea, gleet, and chronic nasal catairh it is locally employed with much benefit, also in syphilitic affections of the mouth, throat and nares. As a local alterative and antiseptic application it is highly recommended for unhealthy ulcers and sores, cancerous ulcerations, mercurial and aphthous stomatitis, rectal fissure, fistula and prolapse, internal and external bemorrhoids, cracks, fissures and abrasions of the hyples, crosion and obcration of the cervix oters, and in conjunctivitis with

muco-purulent discharge. In gonorrhoea a very efficient injection is an infusion of Hydrastis, 3; of the powdered root to 3 vii) of boiling water, or the fluid extract diluted in the proportion of 3 st or 3; to the pint of water, but it should not be used until the acute stage has subsided.

HYDROCOTYLE, Pennywort (Unofficial),—is the leaf of Hydrocotyle anatica, a small plant of the nat. ord. Umbelliferæ, a native of southern Africa and India. It contains a peculiar, oleaginous substance Vellarine, which has a bitter, persistent taste, and is thought to be the active principle. It has long been used in its native countries as an alterative to purify the blood, and has lately been found of great service in eczema, lupus, psoriasis, syphilitic and scrofulous sores, and in leprosy. An ounce of the dried plant or leaves is given daily in infusion. It causes great itching over the whole body, ovarian pain in females, and urinary irritation. In one case in which the drug was being given for lupus of the hand a severe orchitis was set up without any other apparent cause. It certainly exerts a markedly special influence on the genito-urinary tract.

HYOSCYAMUS, Henbane,-the leaves, collected from plants of the second year's growth, of Hyoscyamus niger, a biennial plant of the order Solanaceæ, growing in Europe and the northern U.S. The leaves are ovate, often to inches long and 4 broad, of grayish-green color, glandular-hairy, midrib prominent, odor heavy and narcotic, taste butter and acrid. It contains an alkaloid Hyoreyamine, CaHaNO, which is isomeric with Atropine and identical with Daturine and Duboisine, occurring as an only liquid or in tufted crystals of silky lustre and yellow color, soluble in hot water, alcohol or ether. Another substance, Hyareme, is by some authorities considered a derivative of Hyoseyamine, by others a second alkaloid. It is semi-liquid, isomeric with Atropine, and yields Tropic Acid and Pseudotropine. Hyoscyamus leaves also contain a fatty Oil and much Potassic Nitrate, while from their destructive distillation an empyreumatic Oil is obtained which is a powerful narcotic.

Preparations.

ABSTRACTUM HYOSCYAM, "Dose, gr. 11) v. FA KA 11 M HYOSCYAM, ACCOUNTED M, "Dose, gr. j, when netwo. INTRACTUM HYOSCYAMI FALIDIM, "-Dose, my xx. Tractima Hyoscyami,—attempth 15 per cent. Dose, 3j-iv; as a hyj notic \$55-j is necessary.

All the preparations of Hyoseyamus are uncertain in strength and in ac-

ranged from 2 to 250 grains

the scraving virthes, Sulphate of Hyoscyamine (C_pH₂NO₃), H₂O₄, occurs in small, vellow scales or crystals, which are deliquescent, of futer take, and very solable in water and in alcohol. It varies much in purity of the base and consequently in activity. A grain of the commercial article, which was formerly very incure, has been given with impurity, but gr 26 of the pure alkalost has produced scolent poisoning. Dose, hypodermically, an all natexcert gr 23, by the month gr 26-1 may be given in argent cases.

she all not exceed groups, by the mouth grows in may be given in urgent cases.

Hypersum ne of good quality is difficult to produce and its very expensive, whole Dubersone is easily obtained in any quantity, so that if these alkalouls prove to be, hystologically as well as chemically identical as is now claimed.

the latter will be used to the exclusion of the former,

HY Service Hydronia Mass, Hydrobromate of Hyoseine (Unofficial),—Merik's is the only reliable preparation on the market. Dose, hypodermically, gr. 185; by the mouth gr. 23-28.

Physiological Action.

Hyosenastus has similar action to that of Belladonna, Duboisia and Stramonium, except that it is the least powerful and irritant of the group, but the most calmative and hypnotic. The delirium produced by it is never furious and is without hyperæmia, but is accompanied by insomnia. It is more stimulant to the vasomotor system and to the cardiac accelerator apparatus than is Stramonium, but is less active on the pneumogastric. It has decidedly laxative and carminative effects on the intestines and a very marked sedative influence on the urinary passages.

HYDSI VAMINE corresponds in action to the plant and its congeners, being considered by many authorities as almost identical with Atropine, but less powerful. No death has directly resulted from it. Except in very large doses it is more an anodyne or anaesthetic than a narcotic or soporific. It is a mydriatic, excities the cerebral functions and depresses the spinal. Many

observers deny that it has any soporific influence.

Ilvoscine is a powerful hypnotic, lowers the pulse-rate and lessens the frequency of the respirations. It especially affects the motor tract of the spinal cord and the cerebral cortex, slightly depresses the heart, but paralyzes respiration. It is free from tritant qualities and may be used hypodermically. Its habitual use brilgs on muscular paralysis and delirium of violent character. It is coming into use as a hypnotic by alcoholics and nervous subjects, and will probably ere long be responsible for many that is. As a mydritic its reputation is doubtlid, some observers claiming greater power for it in this respect than that of Atro-

pine, while others say that mydriasis may follow its use but is not always produced by even large doses.

Antagonists and Incompatibles.

These are the same as for Belladonna (see ante page 97). I quor Potasse though incompatible is frequently; reserved in combinat on with Hyoseyatists. All the fixed caustic alkalies decompose its alkaloid as also those of the allied plants.

Therapeutics.

Hyoseyamus is a valuable narcotic and is chiefly used as a hypnotic and anodyne when Opium is contraindicated, and for children. It is by far the best agent to use in acute mania with high motor excitement, obstinate insomnia and varied hallucinations. Chronic mania has been more benefited by it than by any other drug, and it is very efficient in insanity characterized by frequent delusions. In delirium tremens and the delirium of fevers it is an excellent hypnotic, and the monomania of hypochondriacs is alleviated and often cured by it. Whooping-cough, nervous coughs, and especially a dry, tickling night-cough, are greatly alleviated by full doses of Hyosevamus. It is also efficient in colic of various forms, to palliate the trembling of paralysis agitans and mercurial tremor, and to relieve the pains and disordered coordination of locomotor ataxia. In constipation it is a good remedy, the extract being much employed in combination with other purgatives to render them more efficient and less drastic, but the quantity used is generally too small to be of any particular benefit. The fincture is an efficient remedy in irritability of the bladder from any cause.

Hyosciaming may be used for the same purposes as Atropine, but being liable to considerable variation in purity and activity,

it is not a popular agent with the profession.

Hyoscink has been used in neuralgia, whooping-cough, insomnia from cerebral excitement, delirium tremens, asthma and enteralgia, also in ophthalmic practice as a myditatic. Doses of gr. 16 are given by the stomach, gr. 160 hypodermically.

ICHTHYOCOLLA, Isinglass,—is the swimming-bladder of Autenser Huso, and of other species of Autenser (Sturgeon). It occurs in horny sheets, semi-transparent, indescent, soluble in 24 parts of boiling water, forming on cooling a transparent pily. It is the purest form of Gelatin known.

Preparation.

Furt everes learneryonal e. Court Plaster,—consists of Isinglass to, Glycerin 1. U olad 40, Water and Timeture of Bunzoin, spread on taifeta and allowed to day.

Physiological Action and Therapeutics.

Isingless is slightly nutritious, but has no advantage over any other form of gelatin. It is used for clarifying liquids, and in solution as a test for tannin. The plaster is a common protective application.

IGNATIA, St. Ignatius' Bean,—is the seed of Strychnos Ignatus, a small tree of the nat ord Loganiacce, native in the Philippine Islands, and also called Ignatia Amara. The seed is about an inch long, oxate, irregularly angular, hard and horny, enclosing an irregular cavity containing an oblong embryo, incoducus, taste very bitter. It contains the alkaloids Strichnine and Brucine, about t per cent, of each, for a description of which see the title Nux Vomea.

Preparations.

ABSTRACTI M I ONATIVE, -Dose, gr. sc. j.
TINCTURA IONATIVE, -strength to per cent. Dose, mq-x.

Physiological Action.

Ignatia closely resembles Nax Vomica in action, a poisonous dose producing the same exaltation of the spinal functions, muscular writhing, tetanic spasms, and death by asphyxia through tetanic fixation of the respiratory muscles, but containing a greater quantity of Strychime than the latter it is more powerful in the same dose. It especially exalts the susceptibility of the sensory neves, and of the nerves of special sense, for a time, but an opposite condition soon succeeds, manifested by numbress and torpor with great mental depression. It causes a feeling of construction about the throat and a sensation of intense anguish at the jut of the stomach. Its antagonists and incompatibles are the same as for Nux Vomica.

Therapeutics.

Ignatia is recommended for hysteria, to control the general hypera thesia, insoninia, clasus hysteri us, mental excitement or depression, aphomia, diseased appetite, convulsive crying or laughing, etc.—It will often remove the intercostal neuralgia of hyr-

terical subjects and the sensation as of a ball rising to the throat (globus hystericus). Cerebro-spinal irritability is diminished by small doses though excited by large ones, Ignatia being probably the most efficient controller of functional phenomena of the cerebro-spinal axis. In the convulsions of children from intestinal irritation without eerebral congestion, and in insomnia from nervous crethism, small doses of Ignatia are used with the happiest results. It is by many practitioners preferred to Nux Vomica as a stomachic tonic, and is useful in the treatment of dyspepsia, by pochondriasis and various nervous affections.

an Asiatic shrub of the nat. ord. Magnohaceæ, and is formed by 8 boat-shaped carpels arranged in a star shaped whorl around a central axis which is the top of the stalk. Each carpel contains a single seed, flat, oral, glossy, and of a brownish-yellow color. It contains a Volatile Oil which is chemically and practically identical with the Oil of Anise. Another species, Illicium religiorum, is very poisonous, causing vomiting, epileptiform convulsions, dilated pupils and cyanosed countenance. Its carpels are more woody, shrivelled and wrinkled, and end in a curved beak. Illicium is recognized officially as a source of the Oil of Anise, and has similar actions and uses to those of Anisum (see ante, page 68).

INULA, Elecampane,—is the root of Inula Helenium, a plant of the nat ord. Composite, growing in Europe and N. America. It occurs in slices or sections, externally gravish-brown, internally white, fleshy and full of resm cells, of peculiar, aromatic odor, pungent and bitter taste. It contains a volatile oil, a resin, a crystalline substance named Helenin, C₆H₆O₅, which is found in Arnica, Taraxaciim and other plants. Having the same chemical composition as statch, Inulin differs from the latter in being colored yellow by iodine, and depositing from its solution in hot water as the solution cools. It is contained in Elecampane in large quantity, from 19 to 44 per cent., the latter in autumn. There are no official preparations, but a decoction (3 sto (1)) may be given in doses of 3 j. j. Dose of the powdered toot, gr. xx-3 j.

Physiological Action and Therapeutics.

Inula is a gentle stimulant to the secretory organs, and is said to be expectorant, disphoretic and distretic. In large doses it

causes nausea and vomiting. It was formerly supposed to be emmenagogue and was much used in amenorthoa. It is now chiefly employed as a domestic remedy in chronic bronchitis and dyspepsia, and to promote the eruption in exanthematous fevers.

IODUM, Iodine, I,—is a non-metallic element, existing in sea-weed, sea-water, some fresh waters and fresh-water plants, also in sponge, oysters, eggs, cod-liver oil, rock salt and several ores. It occurs in bluish-black rhombic plates, of metallic lustre, peculiar odor, acrid taste and neutral reaction, sparingly soluble in water (1 in 7000), readily so in ether, and in 11 of alcohol at 59° F., also in a solution of potassic todide or sodic chloride. It volatilizes slowly at ordinary temperatures, and produces a dark-blue color with gelatinized starch in a cold solution. Internally it is generally administered in the form of an Iodide or as the Compound Solution of Iodine. Dose, gr. ss-j.

Preparations of Indine.

TINCTURA fort, ... strength 8 per cent. Dose mj-v, but it is generally used as a local application or for injection into cavities,

I toron Topi Composition, Lagelly Solution, is a Solution of Toline 5 and todide of Potassium to in Distilled Water 85 parts. Dose, my x, well

I wit receive fort, - has of Todine 4, Indule of Potassium 1, Water 2, Ben-

comated Lard 93 parts

Assyrtant lonarity, Indired Starch, -consists of Starch 95, Indine 5, Distilled Water q s ad 100 parts, inturated together, dr e i, and rubbed to a tine powder. Intended to enable ledine to be given without irritating the stomach.

Dine 3: 3:
I there Preson, Carbolate of Indine (Unofficial), -a mixture of lad ne and crystallized Carly be Acol in varying proportions, generally t of the former

to a of the latter, for local use.

lodides and their Preparations,

AMMONIT IODIDUM, XII, I. - a deliquescent, granular, white salt, soluble in nof water at in 9 of a cohel at co" ! Desc, gr 19-x

Porssatt long t M, K1, -a colorless, deliquescent, crystalline salt, of value and latter taste, soluble in 0.5 of water and in 18 of alcohol at 50° F. Dose, (1) There is Potassit Intit to have of the Indide 12, Hyposulphite of

Seed um 1, Hearing Witter 6, British and ell Land 31 parts.
Seedatt Jornata 8t, Nather del prescent, minute crystals, soluble in 0 6 of water

and in 1 Sof al about These, gr s 501 Toront, small leman vellow crystals, of setti ribke and per citating cler, impleasant and ridine after tiste, par some colorie in So of all hid at 39 ft, and in cll from, ether here le benefit, earther benefit the fixed teel vest be cells, may per could vest be on water. Its solutions have a neutral reaction. To remove its odor without 232 IODUM.

forming a compound the best agents are Thymol (gtt. i) ad \$1). Oil of Mirhane (gtt. v) an gr. av), Oil of Bitter Almonds, or Oil of Rose (gtt. j) ad \$1). Dose, gt. i v.

UNCENTUM IODOFCRMI,-Iodoform, finely pulverized, to, Benzomated

Lard 90 parts, thoroughly mixed by inturation

OTHER IGDIESS and preparations thereof are—Argenti Iodishum, Arsenii Iodishum, I iquor Arsenii et illydrargyri Iodishum, Hydrargyri Iodishum Rushrum, Hydrargyri Iodishum Vittle, Syrupus Ferri Iodish, Filadie Ferri Iodish, Planibi Iodishum, Salpharus Iodishum and Zioci Iodishum. As these preparations are allied in action and uses less to Iodishe than to the other claiments in their composition, they are described under other titles. See ARGENTUM, Hydrardynium, etc.) The Iodish of Ethyl or Hydriodic Ether is described under Ather (see unde page 43.)

Preparation of Hydriodic Acid.

Syrupus Actor Hypropact,-contains a per cent, of absolute Hydrodic Acid, HI. Dose, 3) iv, well diluted.

Physiological Action.

IODINE is irritant to the mucous membranes and to the skin. Applied to the latter it stains a deep yellowish-brown color and combines with the albumen of the tissue, causing considerable pain and subsequent exfoliation of the epidermis. Vesication may be quickly produced if the quantity used be large. Inhaled its vapor irritates the respiratory mucous membrane, producing specific, cough, dysphoea, also pain in the chest and over the frontal sinuses. In the gastro-intestinal canal it is equally irritant, but is gradually converted into the iodide or iodate of sodium, in which form or as an albuminate it is absorbed into the blood. Iodine decomposes organic molecules, and in the presence of phosphoretted or sulphuretted gases it acts like chlorine but more feebly, uniting with their hydrogen and thus breaking up these noxious compounds it is disinfectant and deodorant.

The Iodides of Sodium, Potassium, etc., are very diffusible and are as rapidly excreted; setting free nascent oxygen (Ozone) and Iodine at the points of their elimination, they are remotely irritant to the mucous membranes, setting up violent coryza, with aoreness of the throat, acute conjunctivitis, profuse mucous discharges, headache and irritation of the kidneys and the skin. If used for any length of time they induce great waste and rapid elimination of waste products, causing anæmia, emaciation and elimination of waste products, causing anæmia, emaciation and intention and particularly Lead, Mercury and the products of the syphilitic disease, hastening their elimination. *Jodism* is the term applied to the general condition produced by these agents, and comprises the symptoms above noted together with frontal headache, ptya-

lism, a saline teste in the mouth, dysphagia, temporary impotence, and an acneform eruption on the face and limbs. Sometimes the eruption is furuncular or even purpuric. Copiously diluting these salts with water promotes their excretion and to a great extent

prevents the development of these results.

loborous contains from 94 to 97 per cent. of Iodine and naturally resembles the latter in action. Locally its action is aniesthetic and powerfully antiseptic. It is the best agent to prevent decomposition and to destroy the germs of putrefaction and of disease, but must be carefully employed, as when used in quantity on an extensive raw surface it has often produced fatal results with symptoms of narcotic poisoning. The first sign of its dangerous absorption is increase of temperature, which may reach 104° or more, then headache, quick and feeble pulse, marked anxiety and restlessness, and suddenly collapse and death may supervene. The quantities which have produced fatal results from local absorption have varied from 525 to 4500 grains. In small doses internally it is considered to be a tonic and alterative, wasting does not occur, but the body weight increases and the general condition improves. In these respects its action markedly differs from that of lodine or the Iodides.

ETHYL TODIDE (see ante, pages 43 and 46) is used by inhalation to bring the system rapidly under the influence of lodine. It is a good antispasmodic and general stimulant and a very slow

anæsthetic.

Antagonists and Incompatibles.

Restorative agents and savo-motor tonics, Quinne, Digitalis, etc., are therapeted ally arranged site. Starch is the intidote to free lodine, but the st. mach must be exacuated as the lode is of starch is not mactive. The mine all axils, muston a and regetable alkalodes are moonpatelie with lodine, and of the Potassiam salt be pre-ribed with Potassiam Chlorate a personne compound will result. In channe pursoning by the tod des a free salvary flow by cheming Pyrethrum root will hasten the elimination of the drug.

Therapeutics of Indine.

The tincture or the compound solution are much employed locally as counterirritants and by injection into cavities as alterative applications, instances of which are their use in glandular tumors, hypertrophied tonsils, cervical and ovarian cysts, empyema, hydrocele, etc. In various skin diseases, as chloasina, lentigo, lopus, etc., the fincture or a glycerite is well applied, and in many splenic and hepatic disorders of chronic type the ointment or fincture is a favorite counterirritant application. In sores, ulcers, fissures, etc., the Iodide of Starch or a mixture of Iodo-

234 IODUM.

form and Tannin, are strongly recommended, and the tincture is much used locally to promote absorption of the products of acute inflammations. In acute catarrh and hay fever inhalations of iodine vapor, or that from Iodized Phenol are very serviceable, and in the vomiting of pregnancy drop-doses of the tincture every hour are often efficient. The compound solution well diluted is given thrice daily in typhoid fever with good results in many cases, and in malarial fevers the same preparation combined with Carbolic Acid has remarkably curative power. In strumous conditions Iodine internally is much more efficient than any of the Iodides.

Therapeutics of the Iodides.

The IODIDE OF POTASSIUM is the most frequently used, and is the form in which Indine is generally administered internally. It is usually administered in simple solution or in the compound infusion or syrup of Sarsaparilla. Though its mode of action has never been explained satisfactorily, it is known by clinical experience to counteract many pathological conditions, to promote the absorption of morbid products, and the climination of several metallic poisons. It is almost of specific rank in tertiary syphilis and its results, as neuralgiæ, paralyses from gummata, ilcerations, syphiloma of the internal viscera, lupus, chronic rheumatism and sciatica, in all of which when of syphilitic origin this todide in large doses (50 to 150 grains daily) to saturation of the system will speedily cause improvement. So in mercurial poisoning and other chronic metallic toxemire, the best treatment is by rapid saturation with Potassic Iodide. The products left behind by pneumonia, pleurisy and pericarditis often yield to moderate doses (5 grains), which if used for a prolonged period seem to retard the changes of chronic nephritis. It is the best remedy for the early stage of hepatic cirrhosis, and acts as a most efficient expectorant in chronic bronchitis. Aneurisms are often cured by large doses (20 to 30 grains) of Potassic Iodide, the sac becoming perfectly solid by fibrinous deposit. In acute catarrh and hay-fever, it is useful with Arsenic, the Indized Phonol being at the same time used locally in weak solution. In tonsillitis and simple sore throat a weak solution (gr. 1)-v ad 3j) is a good gargle, and in large doses it is often very efficient in spasmodic asthma when induced by bronchial catarrh.

The IODIDE OF AMMONIUM in grain dose repeated frequently is an excellent remedy in acute catarrh, hay fever, diodenal catarrh and its accompanying jaundice, in chronic and capillary bronchitis, and in catarrhal pneumonia to prevent cascation of the products. In the first stage of hepatic cirrhosis and in chronic malarial poisoning it is equally efficient administered in conjunction with Arsenic. Being somewhat more irritating than the other todides it is usually given in smaller quantity, but being less stable it is more energetic in action.

The IODIDE OF SORIUM may be used instead of the potassium salt, and the same may be said of the Syrup of Hydriodic Acid

if freshly prepared.

HYDRODIC ACID is used as a substitute for Iodine and the lodides. As an alterative it is believed by some to possess all the powers of Iodine while it is much less offensive to the taste and the stomach. It has been used with benefit in asthma and bronchitis. The acid itself is not now official, as it is liable to change by the development of free Iodine.

Therapeutics of Iodoform.

Indeferm is chiefly employed in local diseases as an antiseptic, anæsthetic and alterative agent. It may be dusted in fine powder over a wound or sore, or used in ethereal solution to saturate gauze or absorbent cotton. It is particularly useful as an application to slongling and phagedenic ulvers, gunshot wounds, chancrouls, fistule, sinuses and painful affections of the rectum or uterus. Internally it may be used as a general tonic and alterative in syphilis and other cachexie, also for neuralgia, and is frequently prescribed with fron. Triturated with Tannin it forms a useful application to the cervix uteri in erosions and ulcerations thereof, or an Iodo-tannin may be prepared by saturating the Tincture of Iodine with Tannia Acid, and applied on a cotton tent to the uterine mucous membrane in many chronic affections of that organ.

IPECACUANHA, Ipecac,—is the root of Cephaelic Ipecacuanha, a small shrubby plant of the nat-ord. Rubiacea, growing in Brazil. The root is of the thickness of a small quill and about 4 inches long, of dull gray-brown color, contorted and finels wrinkled, internally white, tough and ligneous; odor slight but nauseous, taste acrid, bitter and nauseating. It contains starch, gum, a trace of volatile oil, a crystalline alkaloid, Emetine, C., H., NO, and a glucoside named Ipecacuanhic Acid. Dose of the powdered root, as an expectorant gr. ss-1), as an emetic gr. xx-xxx.

Preparations.

FETRACTUM PECACUANHAE FLUHUM, - Dose, Mi-v. System Induction with strength 5 per cent. Dose, 31-388.
VINEM INCLASION. strength 5 per cent. Dose, M. 31.
The History and annual seach contains gr. 1/2 of Ipecac.

TROCHES & MORPHIS & ET IPECACUANTE, seach contains of Morphine

Sulphate gr 28, of Ipecac gr. 13, with oil of Gaultheria, Sugar, etc.
PULVIS IPPLACUANDE FT (IPIL, Dover's Powder,—consists of Ipecac to,

Pulvis Opii 10, Sugar of Milk 80 parts. Dose, gr 1) xv.

Tim ri RA IPECACUANHE ET OPII, -Deodorized Tincture of Opium 100 parts evaporated to 85, Fluid Extract of Ipecae 10, Alcohol q. s. ad 100. Dose, my xux

FMETINA, Emetine (Unofficial), -a crystalline alkaloid, white becoming yellow, odorless, buter, nearly insoluble in water, but forming with acids salts which are read by soluble. Is powerfully poisonous in large doses. Dose as an expectorant, gr. 110 - &: as an emetic, gr 1 - 1.

Physiological Action.

IPECAC is nauseant, emetic, expectorant, cholagogue, diaphoretic, hemostatic, sternutatory and counterirritant. Applied to the skin it produces pustulation, used as shuff it excites violent sneezing and reflex mucous secretion, in some persons the smallest inhalation of the dust exciting an asthmatic paroxysm. Internally small closes (gr. 38 - 1/4) act as a stomachic tonic and increase the gastric secretions; larger doses (gr. v-xx) are nauseant and emetic in from 20 minutes to half an hour, but the emesis produced is not violent nor is it followed by much depression. If these doses are repeated a tolerance of the stomach to the drug becomes established and a cathartic action is produced, the stools having a peculiar bilious character. The circulation is only slightly affected by Ipecac, but it relaxes the skin and increases the broncho-pulmonary mucus, being diaphoretic and expectorant. In large doses it is decidedly irritant to the intestinal canal, but here also it is capable of the same tolerance as in the stomach. In poisonous doses it has frequently produced hemoptysis and other hemorrhages,

EMETINE, the active principle, causes death in animals by paralysis of the muscles of respiration, and the autopoies show evidences of gastro-intestinal irritation and hyperæmic lungs with

patches of hepatization.

Antagonists and Incompatibles.

Narcotics generally antagonize the emetic action, so also do Bismuth, Carbolic and Hydrocyanic Acids. The salts of Lead and Mercury, Vegetable Acids and astringent infusions are incompatible with Ipecae.

IRIS.

Therapeutics.

Iperac is much used as an emetic, being safe, efficient and nondepressant, though slow of action. It is the best agent of the kind to relieve the stomach in acute indigestion and bilious sickheadache, and an ipecae-vomit is frequently very serviceable at the commencement of eruptive, continued and periodical fevers, The syrup is a favorite domestic emetic to cut short an attack of laryngismus stridulus, and it may be used beneficially in mem-

branous croup and capillary bronchitis.

Dysentery is a disease in which large doses of Ipecar (gr. xx every 4 hours) are used with great success, especially in the epidemic form, and in the summer dysentery of teething children. Tolerance must be established to produce its curative action. In small doses (mg of the wine) frequently repeated, it will relieve many kinds of vomiting, especially those of nervous origin, perhaps through a sedative action on the pneumogastric. As an antihemorrhagic it has been efficiently employed in post-partum hemorrhage, menorrhagia, epistaxis, hemoptysis, etc., and it is considered very useful in night coughs, acute catarrh and bronchitis, spasmodic asthma and hay fever. In most of these affections slightly nauscating doses must be used.

IRIS, Blue Flag,—is the rhizome and rootlets of Iris verticolor, an indigenous plant of the nat. ord. Iridacese, growing in moist meadows and on the borders of swamps, having large blue flowers and a horizontal rhizome, 2 to 4 inches long, with long rootlets, slight odor but an acrid, nauscous taste. It contains tannin, sugar, starch, gum, an acrid resin, fixed oil and traces of an alkaloid. Dose of the powdered root, gr. v-xx.

Preparations.

FRIRACTUM IRIDIS,-Dose, gr. j.v.

FATRACTI M IRIDIS FITTINI M. Dose, my 3). IRIDIS OF IRININ (Unofficial ,-is a so-called resinoid found in the shops, of undetermined con position, but probably an oleoresin precipitated by water from an alcoholic preparation. Dose, gr.]-v.

Physiological Action.

Iris when fresh is actively purgative, emetic and diuretic, producing severe nausea and prostration. Iridin has been the subject of experimentation upon dogs, and is shown to be a powerful hepatic stimulant with considerable influence on the intestinal glands, being more purgative than Euonymin and less irritant

than Podophyllin. In very small doses it causes obstinate constipation by producing rectal inactivity.

Therapeutics.

Iris is very serviceable in duodenal catarrh with obstruction of the bile-ducts and consequent jaundice, also in malarial poisoning, bilions remittents, and jaundice of malarial origin. It is used in many hepatic and intestinal disorders as a cholagogue and purgative of mild but efficient action, also as a diuretic in dropsies. In small doses (my of a tincture) it is strongly recommended in a peculiar blinding headache in the right supra-orbital region with nausea or vomiting, supposed to be of hepatic origin.

JALAPA, Jalap,—is the tuberous root of Exogonium purga, 8 Mexican plant of the nat. ord. Convolvulaceæ. It is large, turnip-shaped, externally dark-brown and wrinkled, internally grayish-brown with numerous concentric circles composed of small resin-cells, odor slight, taste sweetish and acrid. It contains 15 to 20 per cent, of the officinal Resin, which is composed of two resms, Jalapin, soft, soluble in ether, and Convolvulin, C,H,O,, which is hard, insoluble in ether, and the most active of the two.

Preparations.

ABSTRACTI M JALAUM,-is an ingredient of Pil. Cathorticae Compositie, gr.

j in each (See ante, page 157) Dose, gr j v.
RESINA JAIAFA, prepared by precipitation by water from a fineture. Insoluble in water, soluble in alcohol. Dose, gr 4-v.
Privis JAIAFA (OMPOSITES, -Jalap 35, Polassiam Bitartrate 65 parts,

inturated together. Dose, gr. x 3j.

Physiological Action.

JALAP is an active cathartic, producing copious and watery stools, with considerable tormina and tenesmus, also sometimes nausea. It does not produce hemorrhoids, but does increase the secretions of the intestinal canal and the flow of bile. Its action is not due to any one of the contained principles, but all the active constituents are found in the resin. Compared with other agents of the same class its action most resembles that of Scammony. It is more drastic than Senna and less irritant than Gamboge, but in overdoses may produce dangerous hypercatharsis.

Convolvulin in sufficient dose is an active irritant poison, producing gastro-enteritis and narcotism. Its action as a purgative seems to be wholly local, as from its intravenous injection no

catharsis results, yet it exerts little if any irritant action on the conjunctiva, nasal murous membrane or skin. It is not eliminated in the urine or the fæces, and is therefore probably destroyed in the system by oxidation.

Therapeutics.

In olden bowel-moving times Jalap and Calomel were used together in doses of gr. x each ("ten and ten"), as a routine purgative prescription. Less ponderous doses are now considered equally efficient, and one grain of each agent with the same quantity of Extract of Hyoscyamus as a corrective may be used with advantage at the onset of fevers and inflammations. As the compound powder it is much employed to produce free watery evacuations in ascites and anasarca. Being nearly tasteless it is a useful cathartic for children, and may be administered in Syrup of Rhubarb (gr. ij-v in 3ss). As a vermifuge it is efficient as an adjunct to more powerful agents, and is employed with Calomel after Santonin for the expulsion of lumbrici. Jalap is contraindicated in all inflammatory conditions of the intestinal microus membiane, but in proper doses it is one of the most manageable and efficient cathartics.

JUGLANS, Butternut,—is the inner bark of the root collected in autumn of fuglans cinerea, the Butternut or White Walnut, an indigenous forest tree of the nat. ord Juglandaceæ. It occurs in flat or curved pieces, the outer surface smooth, darkbrown, mottled, and nearly free from corky remnants of the outer bark, odor feeble, taste butter and acrid. It contains an orange-yellow, crystalline and acrid substance named fuglandic Acid or Nucin, resembling Chrysophanic Acid, also some resin, volatile acid, etc., but neither tannin nor any alkaloid.

Preparation.

EXTRACTUM JUGLANIUS, - Dove, gr. v-xx or more.

Physiological Action and Therapeutics.

Juglans is a mild cathartic operating without the production of pain or irritant symptoms. It is never used in substance, but the extract is a good laxative in doses of gr. v-x, and a purpative in larger doses. It has considerable reputation in dyscutery and chronic constipation.

JUNIPERUS, Juniper,—is the fruit of Juniperus communis, an evergreen shrub of the nat. ord. Conifere, growing in Europe and N. America. The fruit or berry is dark-purple with a blush-gray bloom, having a three-rayed furrow at the apex, internally pulpy, containing 3 triangular, bony seeds. It contains a Volatile Oil which is official and consists of terpenes and camphors in complex combination, also a non-crystallizable principle named Juniperin, and grape sugar, resin, formic, acetic and malic acids, etc.

Preparations.

OLEUM JUNIPERS, -the volutile oil, a colorless or faintly greenish-yellow liquid, of sp gr about 0.870, of terebinthinate and sweetish taste, and the oder of jumper, soluble in 12 of alcohol. Dose, my xx

SPIRITES IT NIBERI,—has of the oil 3 parts in 97 of alcohol. Dose, 3)-3).

SPIRITES JI NIBERI COMPOSITUS, approximates closely to the best grade of "Gin", see aute, page 51). It contains Oil of Jumper 10, Oil of Caraway 1.

Oil of Feomel 1, Alcohol 3000, and Water sufficient to make 5000 parts.

Dose, 3009.
INDIGEN JUNIPERI (Unofficial),—Juniper Berries 3j in Oj of boiling water.

Dose, Ess-ij

Or that Capini, Oil of Cade (Unofficial),—is a far obtained by the destructive distillation of Jumper wood, but is of uncertain purity. The official Oleum Picis Liquidæ (Oil of Tar, is just as efficient for all purposes to which the Oil of Cade has been applied.

Physiological Action.

Juniper is a stomachic tonic, diaphoretic, diuretic and aphrodistac. The oil is the active principle, and is readily diffused, exciting increased cardiac action, stimulating the renal functions and the action of the skin, and causing a subjective sense of heat throughout the system. It is eliminated chiefly by the kidneys, and may set up renal irritation, in large doses producing strangury, priapism, hematuria, suppression of the urine, and unemic convulsions. It imparts a violet odor to the urine, and will produce duresis when inhaled.

Therapeutics.

The Oil of Juniper is used to flavor gin and to impart the diuretic power popularly ascribed to that liquor. The medicinal use of the juniper preparations (spirit and compound spirit) is restricted to their employment as vehicles for less irritant diuretics. The oil acts therapeutically like the Oil of Turpentine, and may be used in chronic pychitis and cystitis, prostatorrhoga, gleet, etc., but it is contraindicated in all cases where acute inflammation of the kidneys exists.

OIL OF CADE is used locally in chronic skin diseases as a stim-

ulant application. It is too active for acute eruptions, but has been used with benefit in chronic eczema and psoriasis. The official Oil of Tar (see Pix) is equally efficient.

KAMALA, Rottlera,—the glands and hairs from the capsules of Mallatus philippinenus, or Rottlera tinctoria, a small tree of the nat. ord. Euphorbiaceie, growing in Abyssinia, Arabia, India, China. etc. It occurs as a granular, mobile, brick-red powder, inodorous and nearly tasteless, partly soluble in alcohol and other. It contains several resins, one of which is named Rottleria, C₁₁H₁₆O₃, also tannin, starch, gum, red coloring matter, etc. There are no official preparations. Dose, 3ss-ij.

Physiological Action and Therapeutics.

Kamala is anthelmintic and purgative, sometimes causing nausea and colic, seldom vomiting. It is used as a tæniafuge and to expel lumbrici and ascarides vermiculares. One or two drachms are given suspended in water, mucilage or syrup, and repeated in 4 hours if necessary. A tineture (3vj in xvj of alcohol) may be used in doses of 3)-3ss. In India it is used locally in scables and other skin affections, and has been found of especial service in herpetic ringworm. As a remedy against tapeworm it is perhaps next after Male-fern in efficiency, and requires no preparatory treatment.

KAVA-KAVA, Ava-Kava (Unofficial),—the root of *Piper methisticum*, a shrub of the nat. ord. Piperaceæ growing in South America and the South Sea Islands. The root is large, weighing from z to zo pounds, fibrous, light and spongy, and contains a crystalline principle, *Katuhin* or *Methysticin*, which is analogous to Piperin, an arid, greenish-yeilow resin Kanan, which is probably the artive principle, also a Volatile Oil—Dose, 3ss-j, macerated in water, or the same quantity of a fluid extract.

Physiological Action and Therapeuties.

Kava is intoxicant, diuretic and motor-depressant. A beverage is prepared in the Sandwich Islands by chewing the root and then infusing it in water or cocoanut milk, which produces a drowsy information with pleasant dreams often of erotic character, and followed by severe headache. A moderate dose is tonic and stimulant, lessening the sense of fatigue and sharpening the

mental faculties. It is highly recommended in gonorrhox and gout, also in chronic gleet and obstinate cystitis.

KINO,—is the inspissated juice of *Pterocarpus Marsupium*, a tall tree of the nat. ord. Leguminosæ, growing in India. It occurs in angular, brown-red pieces, shiring and brittle, modorous, taste astringent and sweetish, soluble in alcohol. It contains 75 per cent. of a variety of tannin named *Kino tannic Acid*, $C_{16}H_{16}O_{6}$, which gives a greenish precipitate with persalts of iron, also a crystalline, neutral substance, *Kinoin*, $C_{16}H_{16}O_{6}$, and *Kinored*, formed from Kino-tannic Acid by oxidation, besides gum, pectin, etc. There are several other varieties of Kino in the market, brought from S. America, Africa, Australia, etc., which are products of other trees than the official one.

Preparations.

Tincrura Kino, -strength to per cent. Dose, mx-3ij.
Purvis Kino Compositus (Unofficial), -Kino 15, Opium 1, Cinnamon 4.
(bas of Opium 1 in 20). Dose, gr v xx.

Physiological Action and Therapeuties.

The action of Kino is the same as that of Tannic Acid, though less powerful (see ante, page 38), and may be used for the same purposes, both internally and locally. It is chiefly employed as an astringent gargle and as a constituent of diarrhoea-mixtures.

KRAMERIA, Rhatany, is the root of Krameria triandra and Krameria tomentosa, shrubs of the nat. ord. Polygalaceæ, growing in S. America, the first-named in Peru and the latter in New Granada. It is about an inch thick, branched below, more or less knotty, covered with a brownish bark which is very astringent; and contains 20 to 45 per cent. of Rhatania-tannic Acid, C₁₀H₁₁NO₂₁, and Rhatanine, C₁₀H₁₁NO₂₂, an alkaloid,—also wax, gum, etc.

Preparations.

FXTRACTIM KRAMPRIM, aqueous. Dose, gr. v-x. Extractim Kramprim Filling, -Dose, mv 35s.
Tis term Kramprim, 20 per cent. Dose, mv 35.
Syrup of Dose, 3ss 3ss.
Thousand Kramprim, each troche contains gr 3 of the extract, with Tragacanth, Sugar and Orange Flower Water.

Physiological Action and Therapeutics.

Krameria possesses the same astringent qualities as Tannic Acid (see ante. page 38, and may be employed for the same purposes except as an anticlote to Antimony. It has long had a high reputation as an injection for fissure of the anus, as a local application to spongy gums, and as a tonic for debilitated subjects.

KUMYSS, Koorniss (Unofficial),—is an effervescing fermented liquor originally prejated by the Tartars from mares' milk, but now imitated with cow's milk by adding sugar of milk, fermenting in open tanks, skimming off the casein and butter, then bottling during active fermentation. Wolff's formula for its preparation in small quantity is as follows,—

Dissolve 3s of grape sugar in 3w of water. Dissolve gr. we of Fleischmann's con-pressed yeaster well-washed and pressed out brewer's yeast in 3% of cow's milk. Mix the two so utices on a part champagne bottle, and i'll to whith a inches of the top with good cow's milk. Cork well, secure the cork with wire, knep it in a cellar or see chest, maintaining a temperature of 50° P or less, and agitate three dails. In three or four days it is ready for use, but should not be kept longer than four or five days. Draw it with a champagne tap.

Kumyss contains Alcohol, 1.23 to 3.23 per cent., Carbonic Acid, 0.75 to 1.99, Lactic Acid, 0.25 to 2.92, Casein, 1.12 to 3.08, Sugar of Milk, 1.77 to 2.37, Fat. 1.05 to 2.05, Salts, 0.28 to 0.57 per cent., besides volatile, fragrant compounds. The further the fermentation is carried the more Alcohol and Carbonic Acid will result and the less Sugar and Casein, while if carried on to a considerable degree Butyric, Succinic and Acetic Acids are produced.

Physiological Action and Therapeutics.

The taste of Kumyss is acidulous and peculiar. In large quantity it takes the place of food, each quart equalling four ounces of solids. It is said to be a powerful diuretic especially in cold weather, and in warm weather to produce free diaphoresis. It is stimulating and tonic, increases the body nutrition and produces considerable somnolence. The stomach is very tolerant of it, and retains it when any other food will be rejected. It is easily assumilated and very nutritious.

Kninvss is an invaluable article of diet in many wasting discases, especially phthisis. It is also of great benefit in dyspepsia, the diarrhea of children, convalescence from acute maladies, chronic affections of the kidneys, chronic bronchitis, and other cachesiae. In cases of feeble digestive power \$\mathbb{Z}_1\$ every hour is sufficient, but as its digestion and assimilation increase it may be given almost ad histum, and when used with other food a half-pint may be taken after each meal.

KEFIR is the name of a fermented drink prepared from the milk of a cow or mare by the addition of a secret ferment. It is used by the natives of the Asiatic plains as a remedy for struma,

ansemia, lung and stomach diseases.

LACTUCARIUM, Lettuce,—is the concrete milk-juice of Lactuca virosa, or Acrid Lettuce, a biennial European plant, of the nat. ord. Compositie. It occurs in sections of cakes or irregular pieces showing the form of the vessel in which it hardened, externally reddish-brown, internally white or yellowish and of waxy lustre, odor heavy and narcotic, taste bitter, partly soluble in alcohol and in ether, and yielding a turbid mixture when triturated with water. Lactucarium is a mixture of several substances, the most important being Lactucerin, 42 per cent., a crystalline, tasteless body, resembling caoutchouc, insoluble in water and probably mert; Lactucin, 0.3 per cent., a neutral principle, crystallizing in pearly scales, insoluble in cold water, persistently bitter; Lactucic Acid, bitter, amorphous, but crystallizes after long standing.

Preparations.

EXTRACTUM LACTUCARII FIGUREM, -Dose, for a child in j-iij, for an adult in X 3;, according to the activity of the drug.

SYRLPUS LACIT CARIL, -5 per cent. Dose, 3j-3j.

Physiological Action and Therapeutics.

Lactucarium is feebly hypnotic, somewhat sedative and diuretic. It is supposed to act similarly to Opium, but very feebly and without depressing after-symptoms. Its preparations are very uncertain in activity, and are chiefly used as placebos, to allay cough and quiet nervous irritability. The syrup is a good vehicle for expectorants and antispasmodics.

LAPPA, Burdock,—is the root of Lappa officinalis, the rommon Burdock, a coarse ducking biennial weed of the nat, ord. Composite, found in waste places and along roadsides in Europe, Asia and N. America. Three varieties are recognized,—Lappa major, L. tomentosa and L. minor, of which the first-named is

most frequently met with in this country. The root is about a foot long, an inch thick, has a feeble odor and a mucilaginous, bitterish taste, and contains a bitter principle, traces of a volatile oil, also mulin, resin, tannin, mucilage, sugar, etc. There are no official preparations. Dose, 33-43, in unfusion, decoction or tincture. Dr. Squibb recommends a fincture of the seed, by of ground seed to gall, j of whiskey, allowed to stand for 2 weeks before decanting, and used in doses of 3ij-nj before meals.

Physiological Action and Therapentics.

Lappa promotes all the secretions and is considered aperient, directic and diaphoretic, without irritating qualities. In decoction it has been a popular domestic remedy for many morbid conditions, especially rheumatism, gout, pulmonary catarrhs and chronic cutaneous affections. By several practitioners it is praised as an alterative in constitutional diseases, as syphilis and scrofula, also as an external application to swellings, hemorrhoids and chronic sores. A fincture of the seed has proved remarkably efficient as a stomachic tonic and has cured several cases of psotrasis inveterata. (See Squibb's Ephemeris, vol. 1., page 116.)

LAVANDULA, Lavender,—the flowers of Lavandula vera, a small European shrub of the nat. ord. Labiatæ, largely cultivated in England. They have a bluish-gray tubular calyx, a violet-blue corolla, a fragrant odor, and an aromatic, camphoraceous taste, and contain resin and tannin, also a Volatile Oil which ts official. Lavender is a constituent of Vinum Aromaticum.

Preparations.

OLYUM I AVANDULE, - is a volatile oil distilled from the flowering tops or the whole herb. It is much coarser than the oil of lavender flowers and more stimulant, Dose, Myer

OLDER LANANDELA. FLORUM, -- is a volatile oil distilled from fresh Lavender, and having the fragrant odor of the flowers. Sp gr o 890, soduble th ale had and in acetic acid of 90 per cent. It is a constituent of by intus Odoratics. (See ante, page 50.) Dose, Thiev.
SPIRITES LAVANTELLS, -has of the Oil of Lavender Flowers 3 parts in 97

of Alcohol A perfame and flavoring. Dose, 35-1

Tiscium Lavasput, Controlla, on aromatic dimulant composed of Oil of Lavender 8, Oil of Rosemary 2, Cinnamon 18, Cloves 4, Natmeg 10, Red Saunders 8, Alcof | 1680, Water 270, Diluted Alcohol q. s. ad 1000 parts. Dose, 335 i) Is a constituent of Laquot Potasan Assentia.

Physiological Action and Therapeutics.

Lavender is aromatic, stimulant and carminative, but is rarely used alone as a medicine. It is an agreeable flavoring and perfume, in the form of the official spirit, which is sold under the name of "Lavender-water," after the addition of Oil of Bergamot and Essence of Ambergers. The compound tineture, formerly cailed the compound spirit of Lavender, is a very agreeable compound of spices, and is much used as a remedy for gastralgia, nausea, flatulence, etc., and as an adjuvant or corrigent of other medicines.

LEPTANDRA, Culver's Root,—is the rhizome and rootlets of Leptandra curginica, an indigenous perennial plant of the nat. ord. Scrofulariacere. The rhizome is horizontal, about 5 inches long and 1/2 inch thick, bent and branched, with thin, wrinkled rootlets, inodorous, taste bitter and feebly acrid. It contains a glucoside named Leptandrin, which is probably the active principle, also Saponin, resin, tannin, etc. The Leptandrin of the shops is an impure alcoholic extract.

Preparations.

EXTRACTION LEPTANDR 4. - Done, gr 1 vij. EXTRACTION LEPTANDR 2 Filt DUM, - Done, MAX-3j.

Physiological Action and Therapeutics.

Leptandra is tonic, laxative, and like other resin-bearing purgatives is decidedly cholagogue. The recent root is a violent cathartic, but in the dried state it is less active. It is indicated in duodenal indigestion and chronic constipation with insufficiency of the biliary and intestinal secretions.

L1COPERDON GIGANTEUM, Puff-Ball,—is a common fungus of the nat. ord. Trichogastres, found in hilly and wooded districts. The dust, which consists of the capillitium and spores, is a valuable hemostatic, and dusted over bleeding surfaces acts promptly in arresting hemorrhage. It has been proposed as a surgical dressing, but while useful in emergencies where other agents are unattainable, the fetor which results from its application to wounds will prevent its use becoming general for this purpose. It may prove of value as an internal hemostatic in hematemesis and the hemorrhage of typhoid tever.

LIMON, Lemon,—is the fruit of Citrus Limonum, a tree of the nat, ord. Autantiaceae, native in Asia but cultivated in

LIMON.

southern Europe and many other countries. It is official in the two forms described below. The Orange (Citrus vucquers and C Aurantium), the Citron (Citrus melica), and the lame (Citrus acris), all belong to the same genus as the Lemon (Citrus Linus-

LIMONIS CORTEX, Lemon Peel, -is the rind of the recent fruit, and contains a Volatile Oil, CoHi, which is official, and a bitter crystalline glucoside, Hesperidin, C,H,O,, chiefly contained in

the white portion of the rind.

Limonis Succus, Lemon Juice, - is the freshly expressed juice of the ripe fruit, each lemon yielding from 23 to 1 fluid ounce. It contains about 7 per cent, of free Citric Acid, besides Phosphoric and Malie Acids, Citrates of Potassium and of other

bases, etc. Dose, 3 s-iv.

ACIDUM CITRICUM, Citric Acid, H,C,H,O, H,O,-is obtained from the juice of the Lemon or the Lime by adding chalk to form the Citrate of Calcium, which is then decomposed by dilute Sulphuric Acid. It occurs in colorless, rhombic crystals which are very soluble in water. A solution of gr. xvii in 3 sof water corresponds to 3 ss of fresh lemon-puce, and this quantity of either will neutralize of Potassium Bicarbonate gr. xxv, of Sodium Bearbonate gr. xx, and of Ammonium Carbonate gr. xivss. Dose, gr. x-xxx.

Citrates of Bismuth, Bismuth and Ammonium, Iron, Iron and Ammonium, Iron and Quinine, Iron and Strychnine, Lathium, Potassium, eight in all, are official. They are described under their respective bases, to which rather than to the acid their me-

dicinal qualities are due.

Preparations.

OFFIRE LIMONIS, Oil of Lemon, Collector the volatile oil, isomeric with oil of temperature, and entracted from fresh lemon peel by mechanical mesns. It is used for flavoring and is an improduct of Spiritus Limonis, Spiritus Contains, and Spirites American Arministry Disc, My v.

STRITUS LIMINIS, France of Leman, prepared by macerning 6 parts of the oil and 4 of the peel in 90 of ale bol. Used for flavoring Dose, accord-

ing to the alcohol required to be given

st 1 Ling Sty. Letten joice 40, Lemon-peel 2, Sugar 60, Water q s. ad 100 parts. Dose, note in the

NELT'S At the Care, t, -Curic Acid 8, Water 8, Spirit of Lemon 4, Syrup 980 parts. Dose, indefinite.

Physiological Action.

Example PEFE is bitter and probably tonic to the stomich, but is only used for flavoring purposes. LEMON-JUICE, on the other hand, ts refrigerant and antiscorbutic, entering the blood as alkaline 248

LINUM.

citrates, potassium salts and phosphoric acid, the citrates being therein partly oxidized into CO, and H₂O, while the potassium salts and phosphoric acid probably act upon the red corpuscles.

CITRIC ACID has the same general action as Acetic and the other vegetable acids (see ACIDUM ACETICIM, ante, page 19). It is wholly decomposed in the blood, and appears to be non-toxic in man, but used internally it may precipitate uric acid and thus promote the formation of calculi.

Therapeutics.

Lemon-juice is employed largely in the treatment and prevention of scurvy, in which disease it possesses powers of specific rank, but whether its action therein is due to the citric acid, the phosphoric acid or the salts of potassium is not known. Lime-

juice is equally efficient but Citric Acid itself is not so.

As refrigerants and diuretic mixtures in fevers, Lemon-juice and Citric Acid are much used, entering into the composition of lemonades, effervescing draughts, etc., to allay thirst and subdue restlessness, and to promote the action of the skin and the kidneys. For acidity of the stomach they are efficient if given in small doses before meals, but the mineral acids are usually preferred for this purpose. Long-continued they will impair digestion and impoverish the blood. Atheromatous degeneration of the vessels is said to be retarded by the daily use of lemon-price, which is supposed to dissolve the excess of organic matter and to aid its excretion. Obesity may be reduced by using the juice of limes or lemons in large quantity, but it will be done at the expense of the digestion. Lemon-juice has been found of service in acute rheumatism, probably through the alkalies which it conveys into the blood. As a local application it has been found efficient in pruritus scroti, sunburn, and post-partum hemorrhage, and as a gargle in diphtheritic sore throat.

LINUM, Flaxseed, Linseed,—is the seed of Linum usilatissimum (flax), a cultivated annual plant of the nat. ord. Linaceæ. The seeds are small, flattened, oblong-ovate bodies, brown and glossy, inodorous, taste mucilaginous and bitter; and contain 15 per cent. of Mucilage in the epithelium, also 30 to 40 per cent. of Fixed Oil in the embryo. Ground Flaxseed should yield not less than 25 per cent. of the fixed oil,

Preparations.

OLEI St Lini, Linseed Oil,—the fixed oil expressed from finasced without the use of heat. A yellow, oily signal, of slight odor, bland taste, and neu-

tral reaction, soluble in \$ of absolute alcohol and in 1 1/4 of ether. Consists cherry of the Olycen le of I more. Acid, Continuo, which having a pewer alaffinity for oxygen becomes resmond on exposure to the air, making it a " drying sal" Done, 3 ss q

1881 Stat 1882, Lineed Tea (Unofficial),—Flasseed Ziji, Liquoit e root Ziji, Buling Witter Zx, intused for 4 hours and strained. Those, in behave Carnos Oil. Unofficials,—is made by emulsifying equal parts of Lineed Oil and Limewater. The official Limmentum Calcis is intended for the same

purposes.

Physiological Action and Therapeutics.

Flaxeed is demulcent, emollient, expectorant and diuretic. The oil is laxative in a dose of \$1, and in smaller doses is oxidized in the system and excreted as a resinoid body by the kidneys, which it stimulates slightly. The infusion contains the mucilaginous principle and a small portion of the oil, and is advantageously used in inflammations of the mucous membrane of the throat, the gastro-intestinal tract and the urinary passages. It is an excellent demulcent in coughs of various kinds, and will be found very serviceable in cystitis, irritable bladder, renal colic, strangury, etc. The oil may be administered internally as a laxative but is usually given as an enema, and has considerable reputation as a remedy for hemorrhoids in doses of Bij twice daily. Externally it is a favorite application to burns when made into an emulsion with lime-water. The ground seed (flaxseed meal) is one of the best agents for use in poultices, and is universally employed for that purpose.

LITHIUM. Li,-is represented in the Pharmacopogia by five of its salts, of which the Carbonate is but slightly soluble while the others are readily so. The low atomic weight of this metal (7) makes its saturating power greater than that of the other alkaline metals, hence the value of its salts in medicine.

Salts of Isthium,

LITHIU BENZOIS, Benzoate of Lithium, LiC, H,O, is classed with the Bent ates and described under Bisy in Acto See water page up .

LITHE BROWLE, M. Browde of Litham, LiBr, is classed with the Bro-

nules and described under Brown's, See que, page 103).

Littin Cathoras, Carbonate of Labrum, Lutting, a light, white powder, permanent in the air, od other, of alkaline taste and reaction, soluble in 130 of water, insulate in alcebol. It see gr if xi I in the Citable Citable of Inthum, I is a last of the white, deb nescent

provider, references, of the file alk if no taste and neutral reaction, solid le in 515

of water, dightly in a col. I have gt v axa. I trust Sat vivas, Sal colate of I throm, 2IaC, II, O, II, O, — is classed with the Samylates and described under Set ix.

Physiological Action.

The Lithium salts have strong alkaline qualities and act on the system in the same manner as other alkalies (see under Poras-SIUM). The high saturating power of this metal makes its salts more alkaline than those of Potassium, Sodium or Calcium, hence more efficient in alkalinizing the urine. The Urate of Lithium is the most soluble of the urates, hence the value of lithium salts in the uric acid diathesis. The Carbonate and Citrate are the salts referred to in this connection, the others partaking more of the qualities of their acid factors. Both these salts are antacid and strongly diuretic, the Carbonate being but slightly soluble is given in wafer or in carbonic acid water, and the Citrate in solution. The latter may be extemporaneously prepared by adding Carrie Acid to an aqueous solution of the Carbonate, and in the organism is decomposed, the citric acid being oxidized and the carbonate formed. Many mineral waters contain small quantities of the carbonate, varying from a mere trace to o.or grain to the pint, an amount so minute as to be practically mert in comparison with the much greater quantities of potassium and sodium salts in the same waters.

Therapeutics.

The Carbonate and Citrate of Lithium are extensively used in gout and the hthæmic diathesis, for the purpose of holding the uric acid in solution as urate of lithium, and preventing its deposit in the tissues as urate of sodium which is less soluble. Their prolonged administration is so efficient in this affection that they have been credited with the power of dissolving uric acid calcula and called hthontriptics. They are also highly useful in the indigestion and rheumatism of obese subjects, and in irritable bladder from excess of acid in the urine.

LOBELIA, Indian Tobacco,—the leaves and tops of Lobelia inflata (nat ord Lobeliaceae), collected after a portion of the capsules have become inflated. The plant is a common annual weed growing on roadsides throughout the United States, baving pale green, alternate leaves, a single, erect and very havy stem, with barry branches and small, pale-blue flowers, odor slight but irritating, taste at first mild, afterwards burning and acrid. It contains gum, resin, fixed oil, wax, lignin, salts of lime, potassium and iron, a liquid alkaloid Lobeline, which is the narcotic principle of the plant, also Lobelic Acid, and an acrid substance named Lobeliacrin.

Preparations.

EXTRACTION LORELLA: FILTIDIA,—Hose, M.J. ...
TINCTURA LORELLA,—20 per cent. Dose, my xxx.
ACRIM LORELLA,—10 per cent. Dose, my xxx.
INFLICATION (Unofficial),—3) to the pint. Dose, 3) \$].
LORELLA (Unofficial),—an impure resmond. Dose, gr as-j.

Physiological Action.

Lobelia has an acrid, nauseous taste, and a heavy, unpleasant odor. It is expectorant, disphoretic, emetic, purgative, antispasmodic, motor-depressant and narcotic. It excites an abundant flow of saliva, much gastric mucus, profuse urination and sweating, with nausea, vomiting and great depression. The heart's action is enfeebled, and the blood-pressure, at first increased, soon falls; muscular debility, reduced temperature and coma follow, and death occurs by paralysis of the respiratory apparatus. The drug produces paralysis of the motor nerve-trunks, the peripheral vagi, and probably the respiratory and vaso-motor centres also. It strongly resembles tobacco in its action, and is highly dangerous in full medicinal doses, having caused many deaths when administered therapeutically, the most important instance of its fatal results being the case of Ezra Lovett, Jr., who in 1809 was poisoned by Lobelia administered by the founder of the Thomsonian sect of medical practitioners. The responsible party escaped conviction on the plea that he gave the drug in ignorance of its qualities.

Antidotes and Incompatibles

Tannic Acid to form the insoluble tannate. Strychine, Picrotoxine and Thiba ne antige nize its action on the necessis system,—the vaso motor extensis, as Alcohol, Digitalis, Beiladenna, Figot, etc., antigeners its effects on the circulation. Caustic alkalies are incompatible, decomposing the alkalond.

Therapeutics.

Lobelia was a favorite remedy with the Indians at the time of the first settlement of the United States, and was introduced into regular practice as an anti-asthmatic, after having served as the main stock-in-trade of the irregular practitioners for many years. Its principal therapeutic action is that of an antispasmodic, and in cautious hands it is extremely useful in paroxysmal spasmodic asthma, as well as in dry cough with constant tickling in the throat. As an enema in cases of strangulated hernia the infusion is much safer than Tobacco and fully as efficient, and may overcome the obstruction in intussusception, while the time-ture in a-drop doses every hour will often relieve a case of im-

pacted cocum. In constipation from atony and deficient secretion a to minim dose of the uncture at bed-time acts excellently, and in the poison-oak eczema the infusion is a good local application. As an emetic it is entirely too depressant for children's use.

LYCOPODIUM, is a very mobile, pale-yellow, fine powder, consisting of the sporules or seeds of the Chib-moss, Is co-podium clavatum, and of other species of Lycopodium (nat. ord. Lycopodiaceæ). The plant is a native of Europe and the U.S., has a trailing stem several feet long, with smooth, deep-green, pointed leaves, flowers in terminal spikes, and yellow capsules which contain the seeds. Lycopodium is odorless, tasteless, floats on water which does not wet it, and burns quickly when thrown on a flame. It should be free from pine-pollen, statch, sand and other impurities, which are detected by means of the microscope, the seeds being about \$6.000 th of an inch in diameter, four-sided and reticulated, with short projections on the edges. They contain about 47 per cent. of a bland, fixed oil.

Physiological Actions and Therapeutics,

The plant was formerly considered to be directic and antispasmodic, and was used in rheumatism, epilepsy and pulmonary and renal disorders. The powder is now employed quite extensively in pharmacy to facilitate the rolling of a pill-mass and to prevent adhesion of pills to each other. It makes an excellent absorbent and protective powder when dusted over an excertated surface, as seen between the thighs of infants.

By the homoeopathic practitioners Lycopodium is elevated to the rank of an active drug when triturated with sugar of milk sufficiently long to break up the seeds and liberate their oily contents. In their first centesimal trituration (\(\frac{1}{100}\)) it is said to have produced symptoms of high excitement of the circulation and irritation of the urinary organs, and they profess to use it with benefit in many affections of the mucous tracts, dyspepsia, pyrosis, flatulence, constipation, ileo-colitis of infants, hepatic congestion, aneurism, chronic affections of the lungs and bronchi, diphtheria, lithiasis, intertrigo, porrigo capitis, plica polonica and provitus ani, in all of which as an internal remedy and in high attenuation.

MAGNESIUM, Mg.—This metal is represented by its Oxide, Carbonate, Citrate, Sulphate and Sulphate, of which the Sulphate occurs native in sea water, caves, etc., the others being

prepared from it. The first two are almost insoluble in water or alcohol. Its salts are either white-or colorless, and those which are official are as follows, -

Official Salts of Magnesium.

MAGNESIA, Light Magnesia, Oxide of Magnesium, MgO,-made by heatting the right car whate its retriesble to experine it y all the circhinic acid. A white, light and very fine jouder, almost manable in water, insoluble in ale hol, and gelaterizes with 15 of water after stanting by hour, having become hydrated Is a constituent of Pulvis Rhei Composition, Massa Coparitie

and been Oxidum liverature cum Magnessa. Dose, gr. v-3:
Magnessa Poxilixiosa, Heavy Magnessa, Oxide of Magnessum, MgO,—is
a white, dense and very line powder, corresponding in other properties and
reactions with Magnessa, except that it does not goldt nize with water. It is made by calcining the heavier variety of the carbonate, and is much slower in

Manager Carbonas, Carbonate of Magnesum, (MgCO₂) Mg(HO), 5H₂O₃ - light, traible masses, or powier, odorless and tasteless, insoluble in alcohol,

almost insoluble in water. Hose, gr v 31.

Mannestt Streitas, Surplate of Magnesium, Fisom Salt, MgSO, 711,0. - celother prisons or account weedler, I why efficiencent, a below, of confing, white taste, and neutral reaction, very soluble in water, inscalling in alco-Is a constituent of Infusam Senia Composition. Dose, 31 31.

Mainrait Scients, Sulphite of Magnesium, MgSO, 6H,O, a white, crystall no pewder, becoming explized on exposure to air, of sulpharous and enalthy better taste, and neutral or slightly askaune reaction, soluble in 20 of water, insolutile in alcohol. Lone, gr x-xxx

Preparations.

MAUNESH CITRAS GEARCIATUS, Granulated Citrate of Magnesium, -- prepared from the Carlo wite with Citize Act I, Sugar, Becarbonate of Sodoma, Ale deal and Dutilled Water A coarsely granular, whate salt, leaparescent, of actual sus taste and acti react in, schulle with copious effervescrince in 2

of water, inscrible an alerbal 180-c, 3. 3. 127 or Machanists Gr. 200, Cities 127 or Machanists Gr. 200, Cities 127 or Machanists Gr. 200

Act of 400, Sympol Citie Acel gr 1200, Polasseam Bicarbonate gr 30, Water q x 3d 30, Dose, 30 vy, repeated for cuthatus. Ta scatter MacNesti, each troofer contribute Magnesia gr 3, Nutmeg

gt o 15, with Supar and Mixinge of Tragacinth. Describeforme M. tina M. exest for Academia for Schemes' Carmonines, contains of the Curbonate Coper cent, Discours of Asalet In 7, Tracture of Opium 1, Sugar 10, and Destrict Water 77. Dane, 356-19. Used for flatulent color and durrhors in infants.

Physiological Action.

MAGNESIA and the CARBONATE OF MAGNESIUM are mildly laxalive and antacid, neutralizing free acids in the stomach and forming therewith laxative salts. If used in large quantity for any length of time it may become hydrated and produce intestinal concretions. The treshly-precipitated hydrate (see above, MAG- NESIA) is an antidote to Arsenic in solution, but less effective than the Hydrated Sesquioxide of Iron, with which it is combined in the official Ferri Ox. Hydratum cum Magnesia. (See ante, page 191.) Magnesia may also be used in acid or phosphorus-poi-

soning.

The CITRATE and SULPITATE are saline cathartics, the latter being the most powerful, producing prompt and free watery discharges, with but little griping or irritation, but frequently a sense of coldness and depression. The purgative action is chiefly due to increase of the intestinal fluids by an outward osmosis from the vessels, and not from increase of the secretions of the glandular appendages. If the purgative action should not take place a diuretic one will result, but to secure the desired catharsis the drug should be administered in a considerable quantity of water. Sulphate of Magnesium is the principal aperient constituent of many of the popular laxative mineral waters, as Friedrichshall, Pullna, Hunyad, etc.

The SULPRITE shares the actions and uses of the other sulphites, and is more properly considered with them. (See ante, page 36.)

Therapeutics.

Magnesia and the Carbonate are used as antacids and laxatives, in acidity, sick headache, flatulent colic, etc., and as antidotes in poisoning by acids, arsenic, phosphorus, mercuric and cupric salts. The Citrate is an agreeable laxative, cooling and acceptable to the stomach. The Sulphate is the most efficient of the saline eatharties and has a wide field of application. In acute inflammatory conditions, renal and cardiac dropsy, ascites from obstruction of the portal circulation, increased blood-pressure within the cranium, intestinal obstruction without acute inflammation, the constipation of lead poisoning, and habitual constipation from deficiency of the intestinal secretions, this agent will be found to be exceedingly serviceable. Acute dysentery is well treated by Magnesium Sulphate combined with diluted Sulphuric Acid, and followed by Opium and starch enemata. Bleeding from hemorrhoids and uterine hemorrhage are often relieved by the same combination when other agents fail. The ferro-saline mixture (see aute, page 194) is a very useful laxative in the constipation of anæmic women. The bitter taste of Epsom Salt is best covered by coffee,

MAGNOLIA, -is the bark of Magnelia glauca (Sweet Bay, Swamp Sassafias), M. acuminata (Cucumber-tree), and M. tripe-

tala (Umbrella-tree), all of which belong to the nat ord. Magnohacete, and are indigenous to the eastern and southern States. It occurs in quilled or curved pieces, of orange-brown color externally, whitish or a pale-brown internally, taste astringent, pungent and bitter. It contains a crystalline principle named Magnohia, which is insoluble in water, but soluble in alcohol, ether, etc. Dose of the powdered bark, 3ss-j. There are no official preparations.

Physiological Action and Therapeutics.

Magnolia is an aromatic bitter tonic and diaphoretic, usefully employed in chronic rheumatism, remittent and intermittent fevers. In the latter affection it will arrest the paroxysms if used freely.

MALTUM, Malt,—is the seed of Hordeum distichum, Barley (nat. ord Grammaceæ), caused to enter the incipient stage of germination by artificial means and dried. The germination is allowed to go far enough to develop the maximum amount of Diastase, the peculiar ferment by which the starch of the grain is converted into Glucose. Malt is the source of beer, ale and whiskey, and is composed of the germinated, dead grains with their acrospires and radicles. It should be fresh, not darker in color than a pale amber, and of agreeable odor and sweet taste.

Preparations.

EXTRACTION MALTI, -a liquid of the consistence of thek honey, containing all the soluble periorphes of malt in permanent form. It consists chiefly of disstance and glocose. Dose, 3) iv

He REILES Strop (Profitcal), its, like Mellin's and many other finds for the High a granulated Extract of Male High's Male Extract is another such preparation, containing alcohol, and corresponding to a concentrated beer.

Physiological Action and Therapeutics.

Malt Extract is directly nutritive, containing good food elements, and indirectly so from the presence of the ferment Diastase, which converts the starch of bread or other furinas into sugar. It is usefully employed in wasting diseases, and mixed with milk or oleaginous foods it aids their digestion and assimilation. It may be used to form a syrupy mixture with preparations of Iron or Cinchona.

MANACA (Unofficial), -is the root of Franciscea similara, a shrub of the nat. ord. Scrophularacea, indigenous to Brazil,

where it is known as Mercurio-vegetal, or Vegetable Mercury, a name applied by charlatans to a number of widely differing plants. Very little is known about Manaca, but it is extensively advertised as an unfailing remedy for subacute and chronic rheumatism. It is also considered purgative, diuretic, emmenagogue and antisyphilitic, being official in the Brazilian Dispensatories, and noticed as follows in the Diet. de Botan. Braziliar.

"This whole plant, but especially the root, excites powerfully the lymphatic system, eliminating morbit matter by the skin and ki heys. It is antisyphicite, the interior back is managing and stimulates the throat. In small desert is resolvent, in larger purgative, distribute and emmenagingue. In large doves it is an aerid poison."

A fluid extract is on the market, the average dose of which is mx three or four times daily.

MANGANUM, Manganese, Mn.—This metal is represented in the Pharmacopeed by two of its salts, viz.—the native Black Oxide and the Sulphate, as follows,—

MANUANI OXIDEM NIGRUM, Black Oxide of Manganese, Dioxide of Manganese,—is native, crule Binoxide of Manganese, containing at least 66 per cent of the pure Oxide, MnO₂. A heavy, grayishallark powder, odorless and tasteless, involuble in water or alcohologication of oxygen gas at a red heat, and if heated with hydrochloric acid it causes the evolution of chlorine gas. Is used in propagate, Chlorine Water. Dose, or it is

Is used in preparing Chlorine Water Dose, gr. ij. x.

MANUANT STEPHAS, Sulphate of Manganese, MaSO, 4H₂O.—colorless
prisms, of slightly bitter in tastic igent taste, tainly acid reaction, very soluble
in stater, involuble in alcohol. Dose, gr. ij. v.

Preparations.

Potassii Permanganas, Permanganair of Potassium, KaMu₃O₆—deeps purple-systet prisms, of sweet and astringent taste, neutral reaction, soluble in 20 of water with a scripty, brown resolve, decomposed by alcohol. It should be kept in well-stoppered bottles, and should not be trustated nor continued in solution with organic or reality oxidizable substances. Dose, gr. 55 q. in distilled water.

STRUMS MANNANT for 1111, Syrup of the Iodide of Manganese (Unofficial), -contains about 31 of the society in each 3. Dose, mx-xxx. For furnish

see (S D , page 1091

Manganese (Un fluid),—each 3 centains gr 50 of the mixed soil les in the proportion of 3 of the Iodele of Iron to 1 of that of Manganese. Dose, mx xxx. For formula see U.S. D., page 1602.

FERRI RI MANGANI CARDONAS NAUT GRATUS, Saccharated Curbonate of Ironaud Manganese Chothe alg. INSTANTONIA, reddish brown powder. Dose,

gr, v ax. For formula see U. S. D., page 1093.

Physiological Action.

The salts of Manganese in small doses improve the appetite and the digestion and stimulate the action of the heart. Used in larger doses and for considerable length of time they lower the heart's action, paralyze the muscular system especially the muscular coat of the arteries, causing progressive wasting, paraplegia, and acute fatty degeneration of the liver. They are gastro-intestinal irritants, and the Sulphate is emeto-cathartic and decidedly cholagogue. Manganese is closely associated with Iron in the blood, bile, etc., in the proportion of about 1 to 20.

Permanganate or Potassium is an active oxidizer, containing as it does a large proportion of oxygen which it yields very readily in the form of ozone, and then becomes the binoxide of manganese. This property gives it the qualities of an antiseptic, a disinfectant and a deodorant. It is considered by some authorities to be an efficient emmenagogue. Used internally it must be instantly decomposed in the stomach, and probably is not absorbed in its own state.

Therapentics.

The salts of Manganese are used by those practitioners who affect to see a manganese-animia in cachectic subjects, and they are always combined with ferric preparations. In gastrodynia and pyrosis the purified oxide is a good remedy in doses of 10 to 15 grains, and the same preparation is used as an ointment in many skin diseases. In jaundice of malarial origin or catarrh of

the biliary passages the sulphate gives good results.

Premanganate of Potassium is used as an antiseptic and oxidizing agent in diphtheria, scarlatina, septiciemia, erysipelas, etc., given internally and used locally at the same time. It is given with apparent benefit in dyspepsia, flatulence, lithæima and obesity, and has often seemed to be of service in acute rheumatism. In amenorrheea it is reported to be very efficient, and has lately been used with success as a remedy for the bites of venomous serpents and for other animal poisons. Locally it is frequently employed (3) to the pint) to correct fetor in cancer, ulcers, caries, alimesses, ozena, and in the proportion of grave to the 3 it will destroy the odor of a foul breath or that of the fetid perspirations of the feet. It is used both as a test and as a corrigent for organic impurities in drinking-water.

MANGO (Unofficial),—is the bark of Mangifera indica, an Indian tree of the nat. ord. Guttiferæ. It is supposed to be an astringent with special tonic action upon mucous membranes. It is highly recommended by its vendors for nasal catarrh, hemorrhages, and muco-purulent discharges from the intestines, uterus, vagina and bronchi. A flind extract is sold, which may be used in doses of mx-3j.

Margo-Fautt, or Mangatteen, is the fruit of Garcinia mangatana, nat, ord truttifene, also from India. It is a powerful astringent, and is used for nasal catarth, diarrhosas, dysentery, leucorrhosa, etc.

MANNA,—is the concrete, saccharine exudation of Fraxinus Ornus, or Flowering Ash, a tree of the nat. ord. Oleaceæ, growing in Southern Europe. Manna is produced also by several other trees, and substances resembling it are exuded by many plants. The official Manna occurs in three-edged, flattish pieces, brownish-white and glutinous externally, white and crystalline internally, odor honey-like, taste sweet, slightly bitter and faintly acrid. It contains from 40 to 90 per cent. of Mannut, C₄H₁₆O₆, or Manna-sugar, which does not undergo vinous fermentation, and is chemically allied to the alcohols and to glycerin. Manna also contains glucose, mucilage, some acrid resin, and a small quantity of the fluorescent glucoside Fraxin, C₁₆H₁₆O₁₀. There are no otheral preparations, but Manna itself may be given in doses of \$\frac{3}{3}\$=ij.

Physiological Action and Therapeutics.

Manna is a mild laxative, with some tendency to produce flatulence and colic. It is usually combined with other purgatives, as Senia, Rhubarh, Magnesia, etc., to disguise the taste and increase the effect. It is a constituent of the official Infusum Sennæ Compositum. Manna may be eaten by children if of good quality, or may be readily dissolved in milk and so administered.

MARRUBIUM, Horehound,—the leaves and tops of Marrubium tulgare, a plant of the nat. ord. Labiatie, native in Europe, but natural zed in America. It contains a bitter principle named Marrubian, also a volatile oil, resin, tannin, lignin, etc. There are no official preparations. Dose, 355-j.

Physiological Action and Therapeutics.

Horehound in large doses is laxative, durretic and disphoretic, and in ordinary dosage it is a gentle tonic and stomachic. It is

generally used in catarrhal states of the air passages, over which it seems to have a soothing effect, and is much employed in confectionery as an ingredient in "cough drops."

MASTICHE, Mastic,—is a concrete, resinous exudation from Pistacia Lentiscus, a tree of the nat. ord. Terebinthacea, growing in the island of Scio. It occurs in globular tears, covered with a whitish dust, of weakly resinous odor and slightly terebinthinate taste. Alcohol dissolves about 90 per cent. including the resin Mastichic Acid, C_mH₂₀O₃, the remainder consisting of another resin Mastichia, which is soluble in other and resembles ropal. There are no official preparations, but Mastic is an ingredient of the official Pil. Aloes et Mastiches (see ante, page 56).

Physiological Action and Therapeutics,

Mastic was formerly used for supposed properties analogous to those of other oleo-resins, but now its application is confined to dentistry, being employed as a temporary filling for carious teeth, a solution in other being applied on cotton with moderate pressure, and remaining as a firm plug after evaporation of the solvent.

MATICO,—the leaves of Artanthe elongata (Piper angustifolium), a Peruvian shrub of the nat, ord. Piperaceæ. They are 4 to 6 inches long, and prominently venated on the under surface, the veins forming deep, angular meshes. Matico contains a crystallizable acid named Artanthic Acid, also resin, tannin, and a volatile oil. Its odor is aromatic, and its taste astringent, spicy and somewhat bitter.

Preparations.

Ратрастим Матисо Fluidum, - Dose, 355 ф. Тімстика Матісо, -- 10 рег септ. Пове, 366-ф.

Physiological Action and Therapeutics.

Mattee is an aromatic tonic and stimulant, also aphredisiae, vulnerary and hemostatic. It acts, like cubebs, on the urinary passages, and is an excellent alterative stimulant to mucous membranes. It has been used with considerable success in mucous catarrhs, as gonorrhoa, leucorrhoa, chronic cystitis, etc., also in epistaxis, hemorrhoids, menorrhagia, hemoptysis, hematemesis and other hemorrhages. The under surface of the leaf is so formed as to promote coagulation of blood if applied to a bleed-

ing surface, and therefore it is a good local hemostatic for trivial cuts or wounds.

MATRICARIA, German Chamomile,—the flower-heads of Matricaria Chamomilla, a European annual plant of the nat. ord. Compositæ. They are small, yellow flowers, with white ray-florets, the receptacle being hollow, naked and conical, of strongly aromatic odor and bitter taste; and contain 1/2 th per cent. of a blue Volatile Oil (the color of which is due to Azulen), also a bitter extractive, tannin, etc. There are no official preparations, but the flowers may be eaten or a decoction or infusion used almost ad libitum.

Physiological Action and Therapeutics.

Matricaria is a mild tonic, in large doses emetic, anthelmintic and antispasmodic. It is much used in Germany, and in this country is a popular domestic remedy among German people, who use it in infusion as a diaphoretic, etc. This plant is the "Chamomilla" of the homeopaths, who find in it remarkable power over morbid impressionability of the sensory and excitomotor nerves, and administer it in various pains, aggravated at night and by warmth, clonic spasms of pregnancy, irritability of teething-children, flatulent colic, etc.

MEL, Honey,—is a saccharine secretion deposited in the honey-comb by Apis mellitica, the honey bee; occurring as a pale-yellowish, syrupy hand, gradually becoming crystalline and opaque, of peculiar and heavy odor, and a very sweet, faintly acrid taste. It is a strong aqueous solution of several sugars (cane and grape sugar, levulose), with wax-pollen, coloring and odorous matters, etc. The sugars, which may be resolved into Levulose and Dextrose, amount to 70 or 80 per cent. Honey is frequently adulterated with starch and artificial glucose, which may be detected by the official tests (see U. S. Phar.). Dose, indefinite.

Preparations.

Mrt Descriptation. Clarified Honey, its honey heated, skimmed and strained. It is an ing edient of Confectio Rose, Mel Rose, and Massa Ferri Carbonatis. Those, indebnite.

Mil Rose, Honey of Rose, Red Rose 8, Clarified Honey 92, Diluted Allahol q. v. Hose, indefaute, generally used as a local application to the throat for its astringency and flavor, in combination with more active agents.

Physiological Action and Therapeutics.

Honey is emollient, nutritive and laxative, in some persons giving rise to pyrosis, flatulence and colic, and in others to an eruption of urticaria, but generally constituting an agreeable article of diet. It is sometimes actually poisonous from the presence of toxic agents extracted by the bee from certain plants, in this country generally the Mountain Laurel (Kalmia Latifolia). Honey is chiefly used as an emollient in diseases of the throat, to relieve dryness, pain, cough and dysphagia. A mixture of Honey 8 parts to 1 each of Acetic Acid and Waster is official in the Br. Phar, under the title Oxymel, and forms a pleasant addition to gargles or a vehicle for expectorant medicines. Honey of Rose is somewhat astringent, and is used in gargles for the throat and in mouth-washes.

MELISSA. Balm,—the leaves and tops of Melissa officinalis, a European plant of the nat. ord. Labiatæ, growing also in America. It has a perennial root, which annually gives forth several stems from t to 2 feet high, with leaves about two inches long, deeply serrate, hairy and glandular, and white or yellowish flowers in axillary whorls of four or five around half the stem. It contains gum, tannin, bitter extractive, and a fragrant essential oil in very small quantity (3/2 to 3/4 per cent.). There are no official preparations.

Physiological Action and Therapeutics.

Balm has little or no action, except to flavor hot water for use as a beverage or a mild diaphoretic.

MENISPERMUM,—is the rhizome and rootlets of Menispermum canadense, or Canadian Moonseed, a woody, climbing plant of the nat, ord. Menispermacee, native of the eastern U. S., having politate three- to seven-lobed leaves, greenish-yellow flowers in small clusters, and a kidney-shaped fruit. The rhizome is several feet long. M inch thick, finely wrinkled, rootlets numerous, taste bitter. It contains starch, Berberine, and a white alkaloid which is soluble in alcohol and in ether. There are no otheral preparations. Dose, gr. v-xx, in infusion.

Physiological Action and Therapeutics.

Menispermum is reputed to have tonic properties, and is used In some of the Southern States in domestic practice as a substitute for Sarsaparilla in scrofulous conditions. Little is known about it of a definite character.

MENTHA PIPERITA, Peppermint,-the leaves and tops of Mentha piperita, a perennial herbaceous plant, of the nat. ord. Labiatæ, native of Britain, but largely cultivated elsewhere. The leaves are about 2 inches long, ovate-lanceolate, sharply serrate, of aromatic odor, and pungent, cooling taste. They contain 1 to 1 1/2 per cent, of a Volatile Oil which is official, and a little tannin.

Preparations.

OLEUM MENTILE PIPERITA, Oil of Peppermint,-is the volatile oil distilled from the fresh herb, a colorless or pale yellow fluid of up gr about 0.900, having the odor of peppermint, a strongly aromatic taste followed by a cold sensation when air is drawn into the mouth. It consists of a liquid terpenc, and a stearoptone named Menthol or Peppermine Camphor, Ciolisol.

AQUA MENTHE PIPERITE, Peppermint Water,-has of the oil a parts in

1000 of Distilled Water. Dose, indefinite.

SPIRITUS MENTILE PIPERITE, Essence of Peppermint, -- is an alcoholic solution containing to per cent, of the Oil and 1 per cent of the powdered herb. Is an ingredient of Mistora Rhe, et Sodie Dose, Wic-xxx.

TROCHISCI MENTILE PIPERITE, Peppermint Troches, each troche contains gr. 100 of the Oil, with Sugar and Mucilage of Tragacanth. Dose, in-

definite

MENTHOL, Peppermint Camphor, CinHinO (Unofficial),-is a stearoptene deposited by Oil of Peppermint on exposure to cold. Used externally,

Physiological Action.

Peppermint is an aromatic stimulant, carminative and antispasmodic. The oil possesses these qualities in greater degree and is also a local anodyne and anæsthetic when applied locally, especially if its evaporation be prevented. The Chinese oil is particularly anodyne and contains a large quantity of Menthol, The oil is best administered internally in its alcoholic solution, the spirit. Menthol is antiseptic and locally anæsthetic, but not corrosive, and acts also as a vascular stimulant when applied to the surface.

Therapeutics.

PEPPERSUNT is used internally for the relief of nausea and colic, and to expel flatus by its local stimulant and after sedative action on the bowel. It is an agreeable corrigent for combination with purgatives to prevent griping, and efficiently covers the taste of many nauseous substances. The spirit is the best form for internal use. The oil is used locally to relieve the pain of

superficial neuralgia, a cloth being wet with it, laid along the course of the affected nerve, and covered with oiled silk to restrain evaporation. It is also efficient in theumatism as an anodyne counteriritant. MENTHOL is highly vaunted as an external application in various neuralgize, sciatica, pleurodynia, toothache, etc. For neuralgia it is used in saturated alcoholic solution painted over the affected nerve. For toothache a crystal introduced into the carrous cavity is promptly anodyne. As an antiseptic it promises well as an application in parasitic skin-diseases, As the Chinese have used their Oil of Peppermint for ages as an application in neuralgise, and as this oil contains a large quantity of Menthol, the latter preparation will probably prove a very efficient agent in these affections if the cupidity of the manufacturers will allow of its being obtained pure.

MENTHA VIRIDIS, Spearmint,—the leaves and tops of Mentha viridis, the "mint" of the kitchen garden, a plant of the nat. ord. Labratæ, indigenous to England, but naturalized in many countries. Its constituents and properties are identical with those of Peppermint, but its odor and taste differ therefrom.

Preparations.

OFFICE MENTRE VIRIOR, Oil of Spearmint,-Is the Volatile Oil distilled from the plant Dose, My v Airt & Mantitle Vintons, Spearmint Water, -has 2 parts of the Oil in 1000

of Instraed Water Dose, in let rate.

STIRITI- MENTH & VIRIDIS, Essence of Spearmint, - is an alcoholic solution containing to per cent, of the Oil and I per cent, of the powdered herb. Done, Blankl.

Physiological Action and Therapeutics.

Spearmint corresponds in action to Peppermint, but is generally less powerful. It is usefully employed to correct flatulence and to relieve colic, and makes an agreeable flavoring for many mixtures.

MEZEREUM, Mezereon, - is the bark of Daphne Mesereser and of other species of Dapline, plants of the mat, ord, Thymclacere, growing in mountainous districts of Europe and Asia, and cultivated as a garden shrub in Britain. The back occurs in long, thin bands, rolled into disks, brownish-yellow on the surface, whitish and silky within, inodorous, very acrid. It contains an inert, fixed oil, an inactive glucoside Duphnin, and an acrid Resin, which is the anhydride of a resinous acid named Mescreum: Acid. Mescreum is an ingredient of the compound decortion and the compound fluid extract of Sarsaparilla. Dose, gr. j-x.

Preparations.

EXTRACTIM MEZZERI,—is only used to prepare the Linimentum Sinapis Compositum

EXTRACTUM MEZERET FLUIDUM,—is too send for internal use, but from it

is prepared the following.

L'ALLEM MEZERET,—has of the preceding 25 parts, Lard 80, Yellow Wax 12. An irritant outment.

Physiological Action.

Mezereon is a sialagogue, and an intensely acrid, irritant poison, producing violent vomiting, purging, nephritis and gastroenteritis. In small doses it is laxative and diuretic, and has had considerable reputation as an alterative. Externally the recent bark is a powerful local irritant, speedily producing vesication.

Therapeutics.

Mezereon is rarely used internally by itself, but is employed in mixtures with Sarsaparilla, etc., as an alterative in syphilis, rheumatism and some skin diseases of chronic type, but with doubtful efficacy. It has been used with good effect in toothache and as a masticatory in paralysis of the tongue. Its principal use is as a local irritant to keep up the discharge from issues or blisters, and to stimulate indolent ulcers.

MORRHUÆ OLEUM, Cod-liver Oil,—is a fixed oil obtained from the fresh livers of Gadus Morrhua (Cod-fish) or of other species of Gadus. It is a colorless or pale yellow, thin, oily liquid, of slightly fishy odor and taste, and faintly acid reaction, soluble in ether; sp. gr. 0.920 to 0.925. It consists chiefly of Olem and Margarin, with a peculiar principle named Gaduin, also Trimethylamine, free fatty Acids (oleic, palmitic, stearic), traces of Iodine, Bromine, Sulphuric and Phosphoric Acids, the ordinary morganic salts of animal tissues and products, and perhaps bile constituents. When saponified it does not yield Gaycein but Oxide of Propyl. Three kinds or varieties are found in the market, the pale, the light brown and the dark. The pale is the official oil and the purest. Dose, 3)-ij, on a full stomach, increased as assimilated.

Unofficial Preparation.

GLYCOSIN FRUISION OF COD-LIVER OIL, -Ol. Morrhue Tiv, Glycoritym Vitelli 31x. Ar matt. Spirit of Amine ma 31. Sherry Wine 39, Dilated Plass phor. Act 31v, Essence of Bitter Alman. 133 of the Voldille Oil in Oss Al. had 31j. The Cod-liver Oil is to be added to the Glycomin very slowly with brisk stirring, and the other ingredients added in the order named.

Physiological Action.

The action of Cod-liver Oil is that of any other fat, except that it is more easily assimilated than any member of the class. Fats in small quantity are necessary for the digestion of nitrogenous food, and form the molecular basis of the chyle, being prepared for absorption by the pancreatic juice and the bile, especially by the latter. Fat is an essential constituent of the products of tissue formation, whether physiological or pathological, and is the principal material concerned in the production of force. After oxidation it is excreted as carbonic acid and water.

Locally applied fats reduce the body temperature.

Cod-liver Oil is the most easily digestible of fats, penetrating animal membranes with comparative ease after being emulsified by the pancreatic and biliary secretions, hence entering the lacteal vessels readily and appearing to bring with it the oily and nitrogenous elements of the food. The result is facilitation of the digestive process, increase of the red blood corpuscles and of the body-weight, and stimulation of healthy cell-formation throughout the tissues. The properties of this oil have been ascribed to its contained biliary constituents, Iodine, free Oleic Acid, etc., but no satisfactory explanation has yet been offered for the difference between its action and that of other animal or vegetable oils.

Therapeutics.

The use of Cod-liver Oil is that of a nutrient wholly, this action being most marked in wasting diseases. In high febrile states or catarrhal conditions of the gastro intestinal tract its use is contraindicated, but in phthisis a slight degree of fever will not interfere with its beneficial employment. It is found to be of most value in chronic forms of phthisis, chronic bronchitis and emphysema, chronic rheumatic disorders, atheroma of the arteries, strumous skin diseases and diarrheea, syphilodermata, neuralgia, chorea and epilepsy. In many disorders referable to exhaustion or debility of the nervous centres it is of great value as a nerve tome, and in convalescence from acute diseases it is of marked benefit. It should always be considered as a supplementary food.

and if its use endangers the appetite for other food it should be abandoned.

The administration of this valuable agent is a serious matter, as many patients cannot overcome their repugnance to its taste and smell. Various emulsions are on the market, but they are objectionable because in no case do they conceal the taste, and the efficacy of the oil is seriously impaired by the processes used in their preparation. Moreover, the temptation is very great to employ an inferior grade of the oil or to adulterate it with other fish-oils in the manufacture of these preparations, and when the commercial spirit of gain is remembered one can never be sure of the quality of the oil so prepared. The oil itself is the best form for use, in small doses, say a teaspoonful thrice daily for an adult, after meals, in black coffee, beer or lemon-mice. The essential Oil of Encalyptus in the proportion of 1 part to 100 of cod-liver oil will effectually extinguish the odor and taste to many persons. Alkaline stomachies given before meals, the oil after, and a teaspoonful of the "Liquor Pancreaticus" given half an hour afterwards, would be a good routine in most cases, the latter agent preventing the fishy erectations which often give so much trouble. Extemporaneous emulsions may be prepared with Glycerite of Yolk of Egg (see ante, page 265), White of Egg, Muciliage of Tragacanth, Extract of Malt, or any syrup, and flavored with Lemon, Cinnamon or Bitter Almond, The addition of miv of Ether to each 3 of the oil promotes its digestion by stimulating the pancreatic secretion, and enables a patient to take it with whom it had previously disagreed.

Inunction by Cod-liver Oil is a method of value in the wasting diseases of children. A tablespoonful may be rubbed into the skin of the abdomen twice a day, and covered with a flannel binder with uiled silk or mackintosh cloth outside. It readily passes through the skin and is absorbed, producing valuable and

lasting results.

MOSCHUS, Musk,—is the dried secretion from the preputial follicles of Moschus moschiferus (the Musk Deet), an animal inhabiting the mountainous regions of Central Asia. It occurs in irregular, unctuous grains, of a reddish-brown color, peculiar and penetrating odor and bitterish taste, contained in oval sacs about 2 inches in diameter, membranous on one side, hairy on the other. About 10 per cent, is soluble in alcohol, 50 per cent, in water. Chinese Musk in the pods or sacs is the most valuable, but all varieties are much adulterated, the price of

the drug being very high. The odor is destroyed by drying, but returns again on the addition of moisture. Trituration with Camphor or Hydrocyanic Acid also destroys it. The odorous principle has not been isolated, it is probably a product of decomposition which is constantly being formed. The constituents of Musk are a bitter resinous substance, ammonia, fat, cholesterin, etc. Dose, gr. ij-x.

Preparation.

TINCTURA MOSCHI,-to per cent. Dose, 318-3318.

Physiological Action and Therapeutics.

Musk is a very diffusible stimulant, acting directly on the nervous and circulatory systems, but without much energy. It is also an antispasmodic, and is used with benefit in general prostration of the system with nervous agitation or irregular muscular action. It has been used with advantage in laryngismus stridulus, insomnia, the collapse of typhoid and typhus fevers, spasmodic affections of the stomach, obstinate hiccough and convulsions of children due to intestinal spasms. The pure Musk is very difficult to obtain, and its high price makes it an extremely expensive medicine, so that it is seldom used except as a perfume.

MYRCIÆ OLEUM, Oil of Myrcia, Oil of Bay,—
is a volatile oil distilled from the leaves of Myrcia acris, or Bayberry, a tree of the nat. ord. Myrtaceæ, native of the West Indian
Islands. It is a dark-brown liquid, of aromatic odor, pungent
taste, slightly acid reaction, and soluble in an equal weight of
alcohol. Sp gr. about 1.040. It contains a hydrocarbon and
Eugenic Acid. Used as a perfume.

Preparation.

SPERITUS MYRCIA, Spirit of Myrcia, Bay Rum,—contains in tSoo parts. Oil of Myrcia 16, Oil of Orangropeel 1, Oil of Piniento 1, Alcohol 2000, Water 782 parts, filtered through Carbonate of Magnesium. Used as a wash or perfume.

Physiological Action and Therapeutics.

The Oil of Bay is an agreeable perfume used to prepare bayrum and in other cosmetic preparations. The spirit, known as "Bay rum," is used principally as a refreshing perfume, and is thought to relieve headache, faintness, etc., by application to the forehead or to the nostriis.

MYRISTICA, Nutmeg,-is the kernel of the seed of Myristica fragrans deprived of its testa. The notineg tree is cultivated extensively in the East and West India Islands, belongs to the nat, ord. Myristicaccæ, and is a native of the Banda Islands in the Malayan Archipelago. The Nutmeg is about an inch long, oval or roundish-ovate, recticulately furrowed, internally pale-brown or grayish-red with dark-brown veins, having a strongly aromatic odor and a somewhat bitter taste. It contains 4 to 9 per cent, of the official Volatile Oil, and 30 per cent, of a concrete oil, commonly called "Oil of Mace," which is a compound of fluid glycerides of Oleic and Butyric Acids, and the solid glyceride of Myristic Acid, some resin and volatile oil, Dose, gr. v-xx.

Macis, Mace, -is the arillus or fleshy covering of the fruit of Myristica fragrans, the Nutmeg-tree. It occurs in narrow bands about an inch long, branched and lobed, of brownish-orange color, fragrant odor, warm and aromatic taste. It yields a fixed oil by pressure and a volatile oil by distillation, the latter being

probably identical with Oil of Nutmeg.

Preparations.

OLRUM MYRISTICAL, Oil of Nutmeg, is the volatile oil, and consists chiefly of a terpene and an oxygenated oil Ministeed. It is colorless or paleyellow, of hot, spicy taste and neutral reaction, and is soluble in alcohol. Dose, mj v.

SPIRITUS MYRISTIC E, Spirit or Essence of Nutmeg, is a 3 per cent. solu-

thou of the oil in alcohol. Hose, 33-13

Natureg is an ingredient of Acctum Opii, Polvis Acomaticus, Tr. Lavandule Co., Svr. Rhei Aromat, Trochisci Cretæ, Trochisci Magnesiæ and Trochisci Sodii Bicarbonatis.

Physiological Action and Therapeutics.

NUTSIEG is an aromatic stomachic of agreeable flavor. In small doses it stimulates the production of gastric juice, and thus promotes digestion and increases appetite. It also relieves intestinal spasm and flatulence. In large doses it is powerfully narcotic, acting directly on the cerebrum, and producing stupor and delirium. It is used chiefly for flavoring purposes, and generally in substance, grated as required, but has been employed as a carminative, anodyne and astringent in diarrhoas and dysentery, as well as to reheve nausea and vomiting. The Volatile Oil is decidedly subefacient when used externally, and has narcotic powers if used internally in sufficient quantity. It is occasionally employed as an external stimulant in paralysis and chronic rheumatism.

MACE is stimulant, carminative and aromatic. It is used solely as a space or condiment. Dose, gr. v-xx.

MYRRHA, Myrrh,—is a gum resin obtained from Balsamodendron Myrrha, an Arabian tree of the nat. ord Burseracca, collecting spontaneously upon the bark, and occurring in roundish tears, having a waxy fracture, a balsamic odor, and an acrid and bitter taste. Triturated with water it yields a brownish-yellow emulsion; with alcohol it yields a brownish-yellow tineture which turns purple on the addition of nitric acid. It contains 60 per cent. of gum, 35 per cent. of Myrrhin a resin, and about 2 per cent. of an oxygenated ethereal oil Myrrhol, C₁₀H₁₁O. Dose, gr. x-xxx.

Preparations.

TINCTURA MYRRHA,-20 per cent. Dose, M.z-xxx.

Myrrh is also contained to Mot. Ferri Co., Pil. Aloës et Myrrhæ, El Ferri Co., Pil. Galleini Co., Pil. Rhei Co., and Tr. Aloës et Myrrhæ.

Physiological Action and Therapeutics.

Myrrh in small doses stimulates the gastro-intestinal mucous membrane; in large doses it is an irritant thereunto, producing voniting and purging. It quickens the action of the heart and diminishes the bronchial secretion. It is a uterine stimulant and emmenagogue, a stimulant expectorant, and is thought to increase the number of leucocytes in the blood. Locally it is stimulant and disinfectant to mucous niembranes and ulcerated surfaces.

Myrrh is used internally in the various combinations noted above for ar aemia and amenorrhoea, bronchial catarrh, etc. It has been supposed to diminish excessive secretion from the mucous surfaces of the uterus, vagina, bladder, and bronchi, and to have an especially beneficial influence on chronic pharyogitis. Locally, the fincture has a good tonic action on diseased mucous surfaces, and is applied to spongy gums, relaxed throat, aphthous patches and unhealthy ulcers. The fincture distinct with water makes an excellent disinfectant and stimulant gargle in ulcerated sore throat. Myrrh has long been used as an ingredient of dentifices.

NAPHTHALIN, C, H, (Unofficial),—is one of the many products of the distillation of coal-tar, occurring in white crystals,

fusible at 176° F., and boiling at 423° F., insoluble in water, but soluble in alcohol, ether, naphtha, and the oils. Dose, gr. v-355, in emulsion or syrup, and frequently repeated.

Physiological Action and Therapeutics.

Naphthalin is destructive to all low forms of life and hence is antiseptic in a high degree. Internally it is a stimulant expect >tant of decided power. As an antiseptic it has been extensively used in the form of a fine powder applied to indolent ulcers, sloughing wounds, chancres, open cancers, also to fresh wounds and for disinfectant purposes in pus cavities. Internally it has been administered with decided benefit in impending suffocation accompanying the chronic pulmonary catarrh of the aged, in humoral asthma, verminous affections, and as an ointment in psoriasis, lepra vulgaris, and other forms of scaly skin diseases. Applied as a paint to organic remains it effectually prevents the ravages of insects.

NUX VOMICA,—is the seed of Strychnos Nux-vomica, an East India tree of the nat, ord, Loganiaceae, having white, funnel-shaped flowers, and a fruit about the size of an orange, with many seeds in a juicy pulp. The seeds are flattened and nearly circular, about one inch in diameter, ashy gray in color, covered with short, sating hairs, internally translucent, tough and horny, with a large cavity, inodorous, taste intensely bitter. It contains two alkaloids, Strychnine, 0.2 to 0.5 per cent., and Brucine, 0.1 to to percent, with a crystalline acid Rasuric or Strychme Acid, and a yellow coloring matter, a concrete oil, gum, starch, wax, earthy phosphates, etc. A third alkaloid, Igaiurine, is claimed to exist by some authorities and is denied by others.

Preparations.

ABSTRACTUM NUCES VOMICH, - Dose, gr 4, gradually increased,

Extraction Nicis Vomeze, Dose, gt 4; j.
Extraction Nicis Vomeze Francia, Dose, mj.-v.

Tive II RA Ni cis Vostica. 20 per cent. Dose, Myoux. Strychisis, Strychise, Cyffys Ni), is an alkabot prepared from Nux Vostica, Limitia, and other plants of the order Logan acces, crystalline intensely latter even in 1 to 700,000 solution, of a kaline reaction, so while in 6 or chloroform, 110 of alcohol, 1770 of water, almost insolute on other. It is a censt tuent of Ferri et Strychin na Curas, and of Syrupus Ferri, Quininze et

Stry-house Phosphatson Dose, gr 18 70
Stry-house Sulphan, Sulphate of Strychnine (C, H, N, O, 1, H, SO, 7H, O, -crystalline, efflorescent, odorless, of intensely bitter taste even in 1 to

700,000 solution, neutral reaction, soluble in 10 of water and 60 of alcohol at

59 F. Direc, gr. 76 76. Hg N₂O₄ (Unofficial), — colorless prisms, pearly flukes, or masses, soluble in water, less som alcohol; as compared with Strychnine it is less bitter, 12 times weaker and 3 times slower physiologically. Is the eight to be a compound of strychnine and result corresponding with the other alkalord both physiologically and therapeutically. Is seldom used, Dose, gr 18-1.

Physiological Action.

The actions of Nux Vomica are those of its alkaloid Strychnine, In small doses, it acts as a bitter tonic, stimulates respiration, secretion, appetite and digestion, and sharpens the vision. increases peristalsis, stimulites both the motor and the inhibitory apparatus of the heart, and raises the arterial tension by stimulating the vaso-motor centres, thus contracting the arterioles, though by full doses the arterioles are relaxed. By a full dose (Strychnine, gr. 1/2), the pupals are dilated, the limbs jerk, respiration becomes spismodic and the lower jaw stiff, a sensation of cerebral tension, sudden shuddering and anxiety follow, the face wearing an unmeaning smile. A toxic dose (Strychnine gr. 3/2 for an adult, on an empty stomach quickly produces heightened reflexes; tonic spasms, especially of the extensor muscles, on the least irritation quickly succeed each other with intervals of repose, resulting after two or three hours at most in death by asphysia, from tetanic fixation of the muscles of respiration, consciousness being preserved until carbonic acid narcosis sets in.

Strychnine exalts all the functions of the spinal cord, -reflex, motor, vaso-motor and sensory,-the latter being the least affected. It has a selective action on the large multipolar ganglia in the anterior columns, which it first stimulates and then paralyzes by over-stimulation. A large dose destroys the spinal functions as by one blow. It does not affect the brain directly. Thebaine, one of the alkaloids of Opium, is a powerful spinal exaltant

and acts very similarly to Strychnine.

From the spasms of tetanus those of Strychnine may be differentiated by their intermittency, the former being constant. Moreover, the meaningless smile, the less marked trismus, the absence of a wound, and the rapid course of the symptoms, all point to the action of Nux vomica.

The excretion of Strychnine takes place very slowly, and by the urmary, salivary and outaneous channels. Rapidly absorbed but very slowly exercted, it accumulates in the system if even a small dose be frequently repeated.

On the eye Strychnine has marked effects, augmenting the ex-

citability of the retinal elements, increasing the sharpness of vision and enlarging the visual field.

Antagonists and Incompatibles.

The antidote is Tannic Acid, to form the very insoluble tannate, or a soluble salt of Jodine. Then emetics or the stomach pump, followed by perfect quiet which is very important. Antagonists are Chloral, Tobacco, Chloroform inhalations or Ether, and Potassium Bromide, the latter being almost too slow of action to be of much use in practice. Chamomile oil should antagonize the reflex excitability. The bladder must be frequently evacuated to prevent re-absorption of the poison, and artificial respiration maintained as necessary.

Incompatibles are Bromides, Chlorides and Todides in the same solution, the Strychnine being precipitated as hydrobromate, hydriodate, etc.

Therapeutics.

Nux Vomica and its chief alkaloid are used as a stomachic tonic and as a respiratory, cardiac, muscular, and nervous stimulant. As the quantity of Strychnine in Nux Vomica varies greatly, it is best to use the alkaloid when its physiological action is desired, as more definite dosage may thus be obtained. The fincttire in 5-drop doses is excellent in atomic dyspensia and gastric catarrh, especially in drunkards, and in constitution from atony of the bowels it may be given in to-drop doses with good results, not as a purgative but to increase peristalsis. The extract is much used in laxative pills for habitual constipation. In the vomiting of pregnancy the tincture is frequently an efficient remedy, and in the vomiting of phthisis Strychnine is the very best agent. Epidemic diarrhieas and dysentery are well treated by Strychnine, and in anæmia and chlorosis it is invaluable, combined with Iron and Quinine. In neuralgiae, especially the visceral, tetanus of the idiopathic type, cardiac failure from any cause, and in intermittents as an adjunct to Quinine, it is always a useful drug. Local paralyses of various forms are well treated by injecting Strychnine hypodermically into the affected muscles, and diphtheritic paralyses are almost invariably cured by it. Strychnine is an excellent remedy in hemiplegia when degeneration has not yet set in, and when the paralyzed muscles are completely relaxed; but is of no avail in recent cases, nor when the muscles have lost electrical contractility. In amaurous from lead, tobacco or alcohol, it has proved remarkably useful, and in the dyspacea of pulmonary affections it may be employed with benefit as a respiratory stimulant. Strychnine is a physiological antagonist to Chloral, Physostigmine and Morphine, and may be

carefully administered in poisoning by these substances while the

ordinary methods are also employed.

In many eye diseases Strychnine is injected into the tissues about the temple with great benefit, especially in amblyopia due to functional disorder of the retina without lesions, and in atrophy of the optic nerve. Used in the same manner it is highly recommended in infra-orbital neuralgia, and in other neuralgiae characterized by debility and anæmia.

NYMPHÆA ODORATA. Sweet-scented Water-lily (Unofficial),—is a well-known American plant of the nat. ord. Nymphæaceæ, the root of which is very bitter and highly astringent, containing much Gallic and Tannic Acids, to which its actions and uses are due. A decoction of \$1 to the pint may be used in doses of \$55-1, or a fluid extract in doses of \$55-1. For the physiological actions and therapeutics of this vegetable astringent see Tannic Acid, ante, page 38.

OLIVÆ OLEUM, Olive Oil, Sweet Oil, Salad Oil,—
is a fixed oil expressed from the ripe fruit of Olea europea, the
Olive tree (nat ord. Oleaceæ), which is cultivated in southern
Europe, California and Australia. It is a pale-yellow or greenishyellow, oily liquid, of nutty, oleaginous taste, and neutral reaction, sparingly soluble in alcohol but readily soluble in ether,
Sp. gr. about 0.016.

Olive Oil consists of 72 per cent of Olivin Ia fluid oil) and 28 per cent of Palmitin is solid oil or stearsphene, which are compounds of the base Gir erel, C₁H₃, with Oleve Acad, C₁₂H₃₂O₃, and Palmitic Acad, C₁₂H₃₂O₄, respectively. It is frequently admitted with cheaper fixed oils, especially peoply al, lard oil, and conton-seed oil, quantities of the latter being exported every year to Italy, whence it is returned to us as Olive Oil under a French label. (See Gossariti M. ante, page 206). It is an ingredient of Ceitaim Camphone, Ceratum Ceixer, Emplastrum Plumbi and Unguentum Diachylon, and is the source of the official Soap. Dose, \$555.

Physiological Action and Therapeutics,

Externally used Olive Oil is a good protective from the air, and renders the skin soft and flexible. If rubbed into the integument it is absorbed by the lymphatics and is directly nutritive in effect. Internally it is also nutritious and mildly laxative, and in quantity acts as a protective of the nucous membrane against acrid or puisonous substances. Take other oils it is partly emulsified,

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partly saponified in the intestines, its glycerin being set free and its fatty acids combining with free alkalies to form soap, which with the emulsion forms the molecular basis of the chyle, entering the blood through the lacteals and being finally oxidized into carbonic acid and water, though an excess will appear unchanged in the urine. Oils are therefore a food within certain limits, increase the fat of the tissues, furnish force, and save the waste of nitrogenous tissue, but are unable of themselves to support life.

Therapeutics.

Olive Oil possesses no very marked therapeutic power above any other bland oil or fat. It is a good laxative for infants administered internally, and may be used as an enema followed by Its chief employment is as a local application. warm water. Applied to burns and acute inflammations of the skin it is an excellent protective, coating the surface and excluding the air; and as an ingredient of liniments it acts as a diluent for more active agents. It is used to facilitate friction over enlarged or stiff joints, and in the desquamative stage of scarlet fever is a very useful and grateful application. As an antidote in corrosive poisoning it acts mechanically by protecting the mucous membrane of the stomach and preventing absorption. In pharmacy its bland, unitritating qualities have procured its common employment as an ingredient of liniments, plasters, ointments and cerates, but the foreign article is so frequently adulterated with inferior oils that Cotton-seed Oil is now directed in its place in many official preparations.

OPIUM,—is the concrete, milky exudation, obtained in Asia Minor by incising the unripe capsules of the White Poppy, Paparer sommiferum, an annual herb of the nat. ord. Papaveracea, indigenous to Western Asia but cultivated extensively elsewhere. Its capsules are globular, two or three inches in diameter, and are crowned by a sessile, stellate stigma, which distinguishes them from Colocynth and Bael fruits. Opium occurs in irregular lumps or cakes, of dark brown color, sharp, narcotic odor, and bitter taste; and in its normal, moist condition should yield not less than 9 per cent of Morphine when assayed by the process official in the Pharmacopueia.

Composition of Opium.

Opium contains 17 alkaloids, 2 neutral substances and 2 organic acids, together with sugar, gum, resin, pectin, extractives, odor-

OPIUM.

ous principles, water and other constituents of plants. important alkaloids are the following:

MORPHONE, Cathy NO. 5 to 20 per cent, - the principal alkaloid, occurring in the dring in the form of the tribasic meconate. Its properties are apodanc, hypnotic and narcotic. From it by a process of dehydration by heat and by trochloric acid is prepared the artificial alkaloid Apomorphine, a powerful emetic (See aute, page 74)

Cutative, CwH, NO, 03 to 05 per cent,—is calmative and when pure a not very active alkalid, but is frequently contaminated with other alkalide,

Ap or Thise may be prepared also from it

NARCOTINE, C₂₀H₂₀NO₁, 2 to 10 per cent,—is antiperiodic and a telanizer,
but wholly devoid of narcotic properties.

Therefore or Paramorph ne. C₂₀H₂₁NO₃=0.15 to 0.20 per cent,—is a power-

ful spinal exaltant and tetanizer, resembling Strachning in a saction

NARLEINE, CallaNO, 002 per cent, -cl-sely resembles Morphine in action, but is probably more hypnotic, and is not followed by many of the dropprecable after-effects of Morphine. It is extremely difficult to obtain this alks on I pare.

PARAVERINE, Cally NO. 1 per cent, -is reported inert on man by some

observers, a narcotic and convulsant by others.

Other Albedonie at present acknowledged are-Cryptopine, Pseudomorph ne, Protepine, Hydrocotamine, Laudanine, Codamine, Rheradine, Meceni thue, Landanssine, Linthop ne and Grossopine. Many of them are probably to be regarded as derivatives from Morphine,

Besides the above-named alkaloids the most important of the constituents of Opium are the following acids and neutral principles, viz. :

Actos are - Meconic Acad, C.H.O., 4 per cent, and Lactic Acad, C.H.O., 11 per cent, which exist in combination with the alica or Is as mecomates, binseconsten, etc. The second acid is generally called Thebolactic, but has been recently shown to be identical with factic acid

NE TRAL PRINCIPLES are - Meconin, Ciollino, o.ot per cent, white, crystalline, neutral, but very seriel; Meconomien, C. HioOp also revitalline, and Popularizers, which is now said not to be a proximate principle but a very

complex combination of several alkaloids.

Smyrna, Turkey or Levant Opium is the best grade. Constantinople Opium is of uncertain quality, while of the other varieties in the market Egyptian, Persian and Indian samples are those most frequently met with. All varieties are more or less adalterated with fruits and leaves of other plants, starch, pitch, clay, wax, gum, liquorice, etc.

Preparations of Opinm

Privis Oni, Powfered Opium, - is Opium dired at a temperature not excee of 1850 F, as I reduced to a moderately time provider. It should do not but free P in 12 year more than 16 per cent of Morphice when assayed by the official princes. Thise, grass my an average admit done being a sent one grain

ОРИМ DENARCOTISATUM, Denarcotized Opium, is powdered Opium freed from the constituents which are soluble in other, namely - the odorous matters an't Narcotine, which are supposed to cause the impleasant after effects of Opum. It should yield 14 per cent, of Marphine, and therefore is by no means "denarcotized," but is a good preparation, being a purified Opium having a fixed Morphine standard. Dose, gr so iy, an average adult dose being about one grain. The proprietary article named Svapnia is a similar preparation.

EXTRACTUM OPIL, -- an aqueous extract containing Glycerin to keep it noft, and freed from some disturbing principles which are insofuble in water. Dose,

gr 43.
Pitt & Opii,—each pill contains gr, j of powdered Opium with gr. 1/2 of

Soap Desc, juj.

Tineruna (1911, Laudanum,-Opium-strength to per cent., average Morplane-strength gr sy, equalling gr vijes of the Sulphate to the fig. Maj (git. xxii = gr. j of Onum or gr 1/2 of Morphine Sulphate, Sixty minims yield on the average 120 trops. Dose, My xx as per effect required

TINCIERA OPH DEORORATA, Deodonzed Tracture of Opium,-an aqueous extract shaken with ether, which being separated the residue is dissolved in water, and enough alcohol is added to preserve it. An executent liquid preparation, being freed from all the noxious and useless ingredients soluble in alcohol and other. McMunn's Elevie is a similar preparation, so also is a recent nostrum named Papine. Opum-strength to per cent, average Morph ne-strength gr vj to the flg. Dose, as Tinct, Opii. Drops of this preparat + n nearly equal minims.

V. Sept Orn, Wine of Opium, Sydenham's Landanum, -Opium-strength 10 per cent, with the aromatics Cinnamon and Clives of each 1 per cent, in Steinger White Wine. A vinous fracture decreased somewhat in strength from the unite of 1870. Dose, as Tinet. Opin. Drops of this preparation are

larger than those of the tineture

ACERCM OPIL, Vinegar of Opium, Black Drop,-Opium strength to per cent, with Nutmeg and Sugar in Dilute Acetic Acid Is now 1/4 weaker

than formerly, having the same strength and dose as Tinet Opti.

TINCTURA OPTI CAMPHORATA, Camphorated Tincture, Paregoric, -- has of Powdered Opium 4, Benevic Acid 4, Camphor 4, Oil of Anise 4, Olycerin 40, Dilated Alcohol q. s. ad 1000 parts. 3ss contains nearly one grain of powdered Opium. Dose, for an infant git y xx, for an adult 3)-iv

[Note According to the U.S. Pharmacopium of 1880 the official dried

Opium should contain 12 to 16 per cent of Morphine instead of 10 per cent, as required by the Pharmacopieta of 1870. The liquid preparations, except Paregorie, are now directed to be of the uniform. Opium strength of to per cent by weight, making the Wine less strong by 2 per cent, the Acetum fully 1/2 less in strength, and the other liquid preparations stronger by 1/2 is Morphine than formerly. So that if the full amidyne dose of l'inciute or Deodorized l'incture betaken at 24 minims, equalang gr & of Morphine Sulphate, the corresponding dose under the new system will be 16 minims.]

Ligion Offi Compositive, Compound Solution of Opean (Spubb), Unothcial, - has the same strength as the official functures, namely gr vi of Morph ne, e malling gr. vips of the Sulphate to each fluidounce. mxvj = gr 1/2 of Mor-

phine Sulphate.

Tiscre RA OPIT Composita, Squibb's Diarrhora Mixture (Unofficial),-has of Truct Opti, Spt. Campbonie and Truct Capaci \$3 of each, Paritied Chloreform 3111, Stronger Alcohol q s. ad 3v. Each fly or teaspoonful contains OPIUM. 277

about 100 drops or maij of each of the first three ingredients and mives or 18 drops of Chloroform. Dose, for infants git, j-x, for children gu, x-xxx, for adults 2j.

EMPLASTRUM Orti,-Entract of Optum 6, Burgandy Pitch 18, Lead Plaster

76 parts.

PLANS IPRCACUANHAE MT OPH, Dover's Powder,—Ipecae to, Powdered Ophum to, Sugar of Milk So, triturated to a fine powder. Dose, gr. v-xv, ten grains equalling one grain each of Ipecae and Ophum

TINCTURA IFFEAS LANKA FT OF II. Decodorized Tincture of Opium 100 parts evaporated to 85, Fluid Extract of Ipecac 10, Diluted Alcohol q 8 ad 100. Intended to represent Diver's Powder in a liquid form. Dose, Wy-xy.

TROCHISCI GLUCCERRHIZE ET OPH, -each troche contains Fatract of Opium gr. 25, with Extract of Laquorice, Acadia, Sugar and Oil of Amse. Dove, j-iv.

Alkaloids and their Preparations.

Morphina, Morphine, C₁₁H₁₈NO₈·H₂O₈—white, prismatic crystals or a crystalline powder, offorless, of bitter taste and alkaline reaction, a most in soluble in water, soluble in 100 of alcohol. Its comparative insolubility makes the salts preferable for use, and as a very small proportion of acid neutralizes it, the dusage is about the same for the alkalend and its salts, six, gr 25 gr.). Gr & 16 is about equal to one grain of Opium of medium Morphine-strength. [Compare Morrisons Stephas, below]

Man PHENZE ACTEAN, Acetate of Marphine, -a white, crystalline or amorphous powder, of faintly acetous odor, bitter taste, neutral or faintly alkaline teacts in, soluble when fresh in 12 of water and in 68 of alcohol at 59° F.

Dose, gr 18-j.

M REHER P. HYDROCHEDRAS, Hydrochlorate of Morphine, - white, feathery crystals of silky lastre, of bitter taste and neutral reaction, soluble in 24 of

water and in 63 of alcohol at 59° F. Dose, gr to J

Merritis a Sciritas, Sulphate of Moritine,—white, feathery, accoular crystals of silky lastre, of factor taste and neutral reaction, soluble in 24 of water and in 702 of arcohol at 59° h, and in 0.75 of holling water. Contains about 80 per cent of Merphine. Dose, gr. 30 gr.), 30 % being a small dose for an adult, 34 % a moderate one, 34 % a fall dose, and 35 1 a large one.

Privis Morritina Controstres, Tully's Pouder, has of Morphine Sulphate 1 part to 20 each of Camphor, Liquorice and Calcium Carbonate. A sundar preparation to Dover's Powder is now the Ipecac. Dove, gr. v=xv.

ten grains continuing gr. 6g of Morph ne Salphate

The HIV! M HITHER A HITELECTANHA, - each troche contains gr. 10 of More time sulphate with about gr. 12 of Iperac, also Sugar, Oil of Guultheria and Mucilage of Tragacanth Dose, one every hour or so, cantiously with children

LIGEOR MORPHINE SULPHATIS, Magendie's Solution (Unofficial), -- has gr avj of Morphine Sulphate in each fly, or gr. 3 in maxx, or gr. 3/ in mores

CHEATIM MORPHINA, Oleate of Morphine (Unofficial), - Morphine-

strength to per cent with Olese Act 1 90. For head use

tenerra, Comence, Cally NO, 11(0), white or yellowish white, rhombic prisms, effective et in water air, of bifter taste and alkaline reaction, so white in Storf water at Co' F and in 12 of being water, very soluble in alcohol, this observant of the This also all is official. Dose, git so s, but gr. Jo has caused alarming symptoms in children.

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NARCOTINE HYDROCHLORAS, Hydrochlorate of Narcotine (Unofficial),—Dose, gr 1] x, as an antiperiodic.

The Lincture of Opium is an ingredient of Mistura Magnesse et Asafeetide, and the Complemented Tincture is an ingredient of Mistura Glycyrrhize Composita. (See ante, pages 253, 205.)

Children bear Opium badly, and for them its proportionate dosage should be much below that for other agents. Morphine should not be given to children below to years of age, and never hypodermically to those beneath the age of 15. Opium given to a nursing mother will affect the child, being partly excreted in the milk.

Reactions and Incompatibles.

An aqueous or alcoholic preparation of Optim reddens litmus paper (free meconic acid),—gives a deep red color with Perchloride of Iron meconic acid),—forms precipitates with Acetate and Subacetate of Lead, Nitrate of Silver, Line, Copper, and Arsenic (meconiates, sulphistes and coloring matter,;—forms a precipitate with the clare of Gads or astringent preparations tannates of morphine and codeine),—and becomes turbed with the fixed Alkalies, Carbonates, Alkaline Earths, and Ammonia (precipitated morphine and barcotine).

Tests for Morphine.

Nitric Acid produces a blood-red, turning orange, then yellow, then disappearing. Test solution of Ferric Chloride gives a blue color changing to green with excess of the reagent, and destroyed by free acids or alcohol, but not by aikalies. Todic Acid liberates ludine which may be tested by starch.

Physiological Action.

Opium is analgesic, hypnotic, antispasmodic, diaphoretic and narcotic. It first stimulates then depresses the cerebrum, heart and respiratory apparatus, and is classed among the cerebral depressants.

In medium dose (gr. j) it arrests all the secretions except the milk and sweat, the latter being increased; producing dryness of the mouth and throat, retarded digestion from stoppage of the gastric junce, and decided loss of appetite. The action of the heart is increased, arterial tension raised and the pupils slightly contracted. The cerebral faculties are stimulated by increased blood-supply to a pleasant activity, ideas follow each other rapidly through the mind, and an exhibitration bordering on mild intoxication is experienced, succeeded by a calm of variable length. Sleep generally follows, disturbed, however, by dreams, and after waking headache, malaise, constipation, digestive disturbance and some depression result. The conductivity of the nerves is not affected. Frequently the stage of mental activity is absent, but in persons habituated to the use of Opium it is usually well

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marked. In some subjects a lengthened period of calm repose takes the place of sleep, in others neither calm nor sleep occurs, but the stimulant action of the drug prevails, the spinal functions as well as the cerebral are exalted, and great restlessness is the result.

In full dose (gr. inj-v) the same symptoms are produced but in greater intensity; the stage of stimulation is much shorter, digestion is arrested, nausea and vomiting produced, also profise diaphoresis. The conductivity of the nerves is more or less impaired, the heart and circulation depressed, oxidation being interfered with and the body-temperature lowered. The pupils are contracted by stimulation of the motor oculi through the basal ganglia, intense pruritus is produced especially at the nose, and often spasmodic retention of the urine. Profound sopor soon comes on, with irregular and slow respiration, but in some subjects this is replaced by coma-vigil and delirium. Aftereffects are nausea, depression, constipation, racking headache, vertigo, anorexia, nasal pruntus and fetid pathological secretions.

A toxic dose produces cold and clammy sweat, very slow pulse, slow and stertorous respiration gradually becoming feeble and irregular, cyanosed face, abolished reflexes, coma gradually deepening, the pupils minutely contracted but dilating as the end approaches, and finally death by paralysis of the respiratory centre due to direct action on the medulla. Post-mortem shows only a wet brain, congested lungs, and engargement of the venous

trunks and of the right heart.

The principal action of Opium is exerted upon the nervous system, first affecting the cerebral convolutions which are briefly stimulated and soon depressed,—next the perceptive and sensory centres in the higher brain are more or less blunted and the conductivity of the afferent nerves impaired,—soon the ganglia at the base of the brain are involved, evinced by the contraction of the pupils, vomiting, and slowing of respiration,—the cardiac, vascular and other centres are depressed but to a less degree than the respiratory and perceptive,—the gray matter of the cord, at first stimulated, as shown by the increase of reflex excitability, is also depressed, and locomotion becomes difficult, the motor nerves becoming paralyzed from the centre outwards, but museular irritability is never lost. Death generally occurs by paralysis of the respiratory centre, rarely by sudden cardiac failure.

Metabolism is greatly reduced in activity by Opnum, the quantity of urea excreted being markedly lessened, and the biliary and glycogenic functions of the liver being affected, resulting in

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whitish stools, perhaps jaundice, and certainly decided decrease of the sugar excreted by diabetics.

The hypnotic action of Opium is now believed to be produced by a double influence, (1) on the vascular system causing anæmia of the brain, (2) on the cerebral cells, diminishing their activity and consequently lessening their demand for blood.

Its constituting action is shown experimentally to be produced by stimulation of the inhibitory nerves of the intestines through

the splanchnics,

Morrithe acts similarly to Opium in general, being the principal aikaloid therein, but when used alone its influence is not complicated with that of the convulsant alkaloids (Thebaine, Codeine, Narcotine), which must affect to a considerable degree the action of Opium. Consequently, as compared with the latter, Morphine acts more quickly, and for a shorter time, has less influence on the intestines and skin, is less constituting, less stimulant, less convulsant and less diaphoretic, but more sedative, more anodyne and hypnotic and produces more intense pruritus. Its excretion commences quickly but may not be completed for as much as 48 hours, and is effected by most of the secretions, especially by the urine. It is probably retained in the system when the action of the kidneys is defective, and hence when given in renal disease may accumulate with fatal results.

CODEINE exalts the spinal cord more than Morphine and affects the cerebrum less, producing muscular tremor in excess of the sedative action. It is anodyne and hypnotic with less general disturbance than produced by Morphine. It markedly reduces the amount of sugar exercised by diabetics, and has a special

sedative influence on the pneumogastric nerve.

NARCOTINE should be named Anarcotine, as it has little or no narcotic power. It is a convulsant in animals and an antiperiodic in man.

NARCEINE is said by some observers to be remarkably hypnotic, and tree from convulsant action,—by others equally deserving of credit it is considered almost mert. This alkaloid is difficult to obtain pure; hence the samples heretofore used have probably been contaminated with other alkaloids.

THEBAINE is a powerful convulsant, exalting the spinal cord almost like Strychnine and Brucine. It is not used medicinally.

Fatal Doses.

In a child one day old mj of Laudanum caused death. A medicinal dose given to a nursing mother proved fatal to the infant. A few drops of Paregoric have killed a child of nine months. In the adult gr. 16 of Morphine in one case, and gr. iv of crude Opium in another, have proved fatal.

Antagonists and Treatment of Poisoning.

Atrontor antagon res the cerebral action of Morphine, also its action on the pupils, respiration, heart and arterial tension, but if given too freely will endanger the case by substituting lielladonna narrows. For Opium narrows, for three dises, is generally sufficient. Capetana in also physically antagonistic, and is generally used in the form of strong black caffee frequently administered. The chief indications in Opium poissoning are—to evacuate the stomach, maintain respiration and keet up the execution. Fara hiration of the chest muscles, cold affusion, and artificial respiration are of great value, and evacuation of the blastier is important. Fligellation is a very dangerous procedure from the exhaustion which may be proclude, strong fara to, currents are much in: re-efficient

Some of the cerebral effects of Opsum, as vertigo and mental confusion, are removed by a full dose of Potassium Bromite, there are antagonized by Quinne, and the general intra cranial effects of the drug are to some extent

opposed by Digital's and Tartar Emeric

Atop ne may be advantageously combined with Morphine in solution for hypotherms, injection, in the proportions of gr. 1 to 1 to 1 to former to gr. 4 of the latter, preventing the sickness and depression and many other unit leasant after effects of Morphine, while increasing its anodyne, hypnotic and anispassincidic fowers.

Therapeutics.

The chief indications for the use of Opium are—(1) to relieve pain from any cause except acute inflammation of the brain, -(2) to produce sleep, particularly in the insomnia of low fevers with delirium, in which the combination of Morphine and Chloral is very efficient,-(3) to allay irritation in the various forms of acute nervous crethism,-(4) to check excessive secretion, as in diarrbreas, dysentery, diabetes, ptyahsm, etc.,-(5) to support the system in low fevers and other adynamic conditions, when sufficient food cannot be retained, - (6) as a sudorific, to produce sweating in corvea, etc. It is considered of especial value in any irritation of the stomach, bladder or bronchi, in severe vomiting, both forms of diabetes, gastralgia, colic and muscular spasm. In peritoritis and inflammations of other serous membranes, used freely even to narcotism it has often saved life. In cerebro-spinal meningitis it is the one temedy if given early, before exudation has set in. Cholera morbus and dysentery are efficiently treated by Morphine and Atropine hypodermically (gr. 1/2 with gr. 1/20) after the ingesta have been removed by purging. In acute uramia its use in large doses is recommended by Loomis to control convulsions and promote diffesis, but here it is a dangerous agent. In muscular rheumatism and acute colds Dover's powder as a diaphoretic, conjoined with hot drinks and foot-baths, is old

but excellent treatment. In delirium tremens, acute and chronic mania and melancholia, nervous prostration and the delimin of fevers Opium is probably the best hypaotic. Severe pain from any cause (except cerebritis) is relieved by Opium with an efficrency possessed by no other drug, as the pain of sciatica, neuralgia, lumbago, cancer, renal and hepatic colic from calculi, Cough of harassing and frequent character with but little secretion is best treated by Opium, but when there is profuse expectoration it should not be used, as the lowering of excitability of the respiratory centre which it produces would in such a case be dangerous. In nearly all acute inflammations it is valuable, especially where it becomes advisable to lock up the bowels. Its tranquillizing power over the circulation makes it invaluable in various forms of hemorrhage.

Applications of the Various Preparations.

Intense pain, as from the passage of calculi, is best met by hypodermic injection of Morphine Sulphate in full doses (gr. 1/4-(gr. $\tau_{00}^{1/2}$) with Atropine Sulphate (gr. $\tau_{00}^{1/2}$). Either the Solution of Morphine or the liquid preparations of Opium may be given by the mouth in corresponding doses for the same purpose. Severe pain enables the system to resist the action of Opium, which in such cases should be repeated at short intervals for effect regardless of dosage.

Superficial pain is often alleviated by the Plaster or by extemporaneous limments containing Laudanum or some other fluid preparation. It is, however, very doubtful whether such applications are of direct value, as Morphine is not absorbed by the unbroken integument; but the Oleate of Morphine is said to be

very penetrating.

To produce sleep the most efficient preparations are the Deodorized Tincture, the Solution of Morphine, Pil. Opii and Dover's Powder, in dose corresponding to the degree of insomina and restlessness present.

Cough is relieved by the two Trochisci, the Deodorized and Camphorated Tinctures, and by the Solution of Morphine in small doses with Symp of Wild Cherry or Symp of Tolu.

Diaphoresis is best obtained by the use of Dover's Powder in

either of its three forms.

Sedative action is obtained by different preparations for different organs. The stomach is best affected by the Solution of Morphine in effervescing mixtures, the Extract in a small pill, or Morphine hypodermically over the epigastrium. The intestines may be influenced by Laudanum in a starch enema, or internally

by Dover's Powder, Pulvis Opii, or Pil. Opii, especially the latter, with or without Calomel as an astringent when the bowel must be paralyzed, as in peritonitis, hermia, intussusception, etc. The rectum and other petite organs are promptly affected by a suppository of the Extract of Opium, gr. 1/4 with gr. 1/2 of the Extract of Belladonna.

Administration.

Probably no drug in the Materia Medica is so useful as Opium, or has so wide a range of application. At the same time no drug requires such careful handling, by reason of the many influences which modify its action and uses. As before pointed out, children are extremely susceptible to its narcotic action, and women are more easily affected by it than men. Many persons are found with idiosyncrasies in respect to Opium, some being easily narcotized, others being remarkably insusceptible to its action, and many suffer from a decided shock after its hypodermic administration, which may even produce alarming symptoms of collapse. In subjects of kidney disease it may accumulate and art more powerfully than expected, and generally it may be said to be contraindicated or to be used with great care in alcoholism, congestion of the brain, and disease of the respiratory organs, heart and kidneys.

Morphise ASD Atrippine are sufficiently antagonistic to each other to make their combination extremely variable as a therapeutic measure, and their use as marked acts in pursoning by either a most efficient procedure of employed with the precautions. When Mightine is given as a fine in the propertion of gright of the latter to griff of the former. By this means the analyse and hypotic qualities of Morphine are increased while the ransea and depression with the subsequent dissipposa and constitution due to this avended. Moreover, as in the discardiove mentioned Atripute is a cardiac and respiratory stimulant, they counteract the depressing tendency of Morphine on the heart and respiration in subjects who have undue susceptibility to its action.

ORIGANUM, Wild Marjoram,—is the plant Origanum rulgare, a perennial herb of the nat. ord Labiatæ, native of Furope and America, having a stem branched ab ve, petiolate leaves about an inch long and hairy beneath, pale purple flowers, aronatic, pungent and bitterish. It contains a Volatile Oil, some tanoin, resin, and a bitter principle. The oil was formerly much used and was otheral, but it is now entirely superseded by the Oil of Thyme. Origanum is an ingredient of Vinum Aro-

maticum. There are no official preparations. Dose, 3j-ij, in infusion.

Physiological Action and Therapeutics.

Origanum is gently tonic, also carminative, stimulant and emmenagogue. It was formerly much employed as a diaphoretic, etc., but is now rarely administered.

PANCREATIN (Unofficial),—is the juice of the pancreas, and consists of four ferments: (1) Pancreatic Diastase, the amylolytic ferment, (2) Trypsin, the proteolytic ferment, (3) a fatemulsifying and (4) a milk-curdling ferment. It is marketed in various forms, named Pancreatine, Pancreatic Emulsion, and Liquor Pancreaticus, of which the last-named is the most efficient preparation.

Liquor Pancreaticus, Pancreatic Solution (Unofficial),—prepared by digesting a finely-chopped pig's pancreas with 4 times its weight of dilute alcohol. Is a nearly clear alcoholic solution, with little taste or smell. Dose, 31-314.

Physiological Action and Therapeutics.

Pancreatic preparations are active digestives of proteid and amyloid foods, converting proteids into pertones, and emulsifying fats, in the presence of an alkaline solution (Pepsin requiring an acid one). Pancreatin is digested by Pepsin, and hence probably never passes into the diodenum in its own character. Trypsin affects albuminoids even in a slightly acid solution. Liquor Pancreaticus is used to partially digest (peptonize) milk, gittel, soups and other foods, before their administration in cases of great digestive debility. These peptonized foods may be administered per orem vel rectum, and are valuable in intestinal dyspepsia, wasting diseases, and convalescence from acute affections. A teaspoonful taken after the administration of Cod-liver Oil will prevent the disagreeable cructations which are so offensive to some patients, and will aid in the digestion of the oil.

Tayrein, unlike Pepsin, will dissolve mucin, and like Pepsin it is mert towards mudein, horny tissues and amyloid matter. Used as a spray on diphtheritic membrane it has proved a very

efficient solvent.

PAPAIN, Papaiva (Unofficial),—is a ferment obtained from the milky june of Carica Papaya, a S. American front-tree of the nat. ord. Papayaceae. It is soluble in water but not in

alcohol, and has active digestive powers. It softens and dissolves fibrin in liquids which may be either acid, or neutral, or slightly alkaline, in this respect differing greatly from Pepsin. It also acts at higher temperatures and more rapidly than Pepsin. It is a rapid solvent of false membranes and intestinal worms. It has been injected into tumors, dissolving the tissues in its vicinity, but with much pain and considerable febrile reaction. It is not used internally, as it is feared that it may digest the gastro-intestinal mucous membrane as well as its contents.

PARAW MILK is the milky juice of the fruit, congulating into two parts, a pulpy mass and a liquid serum. When mixed with alcohol an amorphous powder is precipitated, which when dried forms Papain.

PARALDEHYDE, C₄H₁₁O₄ (Unofficial),—is a polymeric modification of Aldehyde, fluid above 51° F., solidifying below that temperature, soluble in 8 of water. Dose, mxx-31jss. It is powerfully hypnotic and diuretic, but has no diaphoretic action. It possesses many of the qualities of Chloral with none of its dangers, strengthening and slowing the heart, instead of weakening it. A toxic dose paralyzes the medulia and the respiratory centre. As compared with Chloral its action is not so persistent and it requires more frequent repetition, but it is unquestionably safer. As a hypnotic it has been used with great benefit in fevers, rheumatism, a cite mania, hysteria, and insomnia from various causes. The above-mentioned maximum dose has frequently been given without any ill-effect, and with no digestive or cerebral disturbances afterwards.

PAREIRA, Pareira Brava,—is the root of Chondodendron tomentorium, a climbing, woody vine of the nat. ord. Menispermaceæ, with very large leaves and grape-like fruit, inhabiting Peru and Brazil. Occurs in sub-cylindrical, tortuous pieces, 4 to 6 inches long, dark brownish-gray externally, with transverse ridges, fissures and furrows; internally pale-brown, interior woody, porous, in concentric circles with medullary rays. It contains Peroune or Cissampeline, an alkaloid identical with the Berberine of Nectamira and the Buxine of Buxin semperaturens (Buxwood).

Several other Pareiras are on the market, that from the West Indies (Cissampelos Pareira) being the plant formerly official in the Br. Pharmacopæia.

Preparations.

Extraction Pareiræ Fluidom, -Dose, 385-3j. Infusum Pareiræ (Unofficial), -1 in 17. Dose, 3[-ij.

Physiological Action and Therapeutics.

Pareira is diuretic and laxative, stimulating peristalsis and the action of the kidneys. It is climinated by the renal secretion, and passing over the mucous membrane of the genito-urinary tract, it acts thereon in a tonic and soothing manner, especially on the bladder.

It is particularly useful in chronic cystitis, suppurative kidney diseases, gonorrhota and gleet, but must be used internally, as when injected locally for gonorrhota and cystitis it has not proved successful. Formerly Pareira was considered an efficient lithon-triptic, and in Brazil it is used as a cure for bites of poisonous serpents, being employed both internally and locally to the wound.

PEPO, Pumpkin-seed,—is the seed of Cucurbita Pepo, or common Pumpkin (nat. ord. Cucurbitaeeæ), about 34 inch long, white, flat, oval, inodorous, bland and oily. The active principle is a resin contained in the endopleuron or envelope immediately surrounding the embryo. It also contains an alkaloid Cucurbitine, a fixed oil, starch, sugar, etc. There are no official preparations. Dose, of the resin, gr. xv; of the seeds, 3)-ij, beaten up in emulsion with sugar and water.

Physiological Action and Therapeutics.

Pumpkin-seed is an efficient agent for the removal of tapeworm ternatuge), and its use is not followed by unpleasant symptoms. The outer coat of the seed should be removed, and an emulsion then made by trituration with sugar and water. This, if taken on an empty stomach and followed by a brisk cathartic, will generally prove effective. Dr. Squibb maintains that the seeds should not be decorticated, but that husks and all should be swallowed. According to some observers the expressed oil is equally efficient in doses of \$58\$ repeated twice or three times, and followed by a cathartic.

PEPSINUM, Pepsin, is a hypothetical name for the digestive principle of the gastric june, and as a definite body is unknown, the various preparations, official and unofficial, being mere approximations, and vary much from each other. They are usually obtained from a solution prepared by digesting the mucous membrane scraped from the rennet-bugs of sheep or the stomach of the pig in acidulated water for several days. The socalled "Pepsin" is then precipitated by Chloride of Sodium (Scheffer), Acetate of Lead (Boudault), or by drying the peptones on glass plates (Brale). It may also be precipitated by alcohol. By Scheffer's process it occurs as a tough, gray, leathery substance, partially soluble in water, one grain dissolving 3000 grains of albumen in a few days Jensen's "Crystal Pepsin," probably prepared after Beale's method, is in yellowish, translucent scales, soluble in water, and reputed to be many times stronger than any other preparation yet obtained.

Preparations.

PERSINUM SACCHARATUM, Saccharated Pepsin, - is Pepsin obtained from the macons membrane of the hog, and mixed with pewdered Sugar of Milk. One part desolved in 500 of water acidulated with 7 1/2 of Hydrechl rice Acid, should ligest at least 50 parts of hard boried egg allomen in 5 or 6 hours at a temperature of 100° to 101° F. Dese, gr. v. 33, soon after meals.

I bow in Present, Lapit t Pepsin,—commiss of Succharated Pepsin 40 parts,

Hydrochloric Acid 12, Glycerin 400, Water q 8, ad 1000 parts. Dose, 31j-

iv, after meals,

I at toppering (Unofficial),-claimed to contain Pepsin, Diastase or Pipalen, Panercatin, Lactic and Hy Irochloric Acids, and that 31 will digest 30 in x of albumen, thein, casein or gelatin, will emulsionize 3xv) of cad liver oil, and convert 31v of starch into glucose. A proprietary preparation. Dose,

from vax.

INGLEVIN (Unofficial, -is a preparation obtained from the girrard of the domestic foul, which cover its activity to no ferment corresponding to Pepsin,

but to a peculiar tatter principle. Dose, gr x wan

[Every manufacturer has his own preparation of Pepsin, and his peculiar name therefor, such as "I spend Panercopera ne," " Lacto pertone," " (close) persine," "Golden Scale l'epsin," "Peptogenic Milk Powder," etc. They vary considerably in their properties, but all have the power in some degree of digesting albumen or filmin.]

Physiological Action.

Pepsin is not a solvent but a ferment, and is a normal constituent of the gastric juice, converting albuminoids reasein, albumen, fibrin, etc.) into peptones for assimilation, with the aid of the Lactic and Hydrochloric Acids associated with it. This it will do out of the body or in cavities as the rectum, if warmth, acidity and moisture be present. Pancreatin, on the other hand, is destroyed by acids and requires an alkaline medium in which to exercise its powers. As the food passes out of the stomach in 2 or 3 hours, Pepsin should be administered within, and Pancreatin after that period to be effective.

Incompatibles,

Alcohol destroys the activity of Pepsin. Alkalies and many mineral salts precipitate it.

Therapeutics.

Dyspepsia in its various forms is the malady for which Pepsin is chiefly employed, but it is also extremely useful in the apepsia of infants, gastralgia, anæmia, chlorosis, gastric ulcer and cancer, the diarrhea of infants and the vomiting of pregnancy. It is added to nutritive enemata, the rectum not being a digestive organ, and is injected into the substance of morbid growths which are homologous to the tissues, particularly fatty tumors, for the purpose of arresting their growth and promoting their absorption. It has been injected into the bladder to break down a blood-clot, and has been suggested as an atomized inhalation in diphtheria and croup to digest the membrane without injuring the living tissues.

Incluvin is particularly useful against vomiting and has been found exceptionally efficient in the vomiting of pregnancy, given in 20-grain doses before meals. [Compare Pancreatin, ante, page 284.]

PETROLATUM, Petroleum Ointment,—is a semisolid substance, consisting of hydrocarbons, obtained from Petroleum by distilling off the lighter portions and purifying the residue. It is a yellowish, fat-like mass, somewhat fluorescent, amorphous, odorless and tasteless, of neutral reaction, insoluble in water or alcohol, soluble in ether, chloroform, fixed and volatile oils, benzin, etc. Its melting point is from 104° F. to 125° F., the first being the softer, and the second the firmer variety. Commercially, it is known as Cosmoline, Vaseline, etc., and is largely prepared from residuums or sediments deposited in tanks containing crude petroleum.

Physiological Action and Therapeutics.

Petrolatum is a valuable protective dressing, and an excellent basis for ointments, having no accidity and no hability to become rancid. It is readily miscible with many active agents, as the alkaloids, phenol compounds, etc., but it does not penetrate the skin as readily as animal fats and fixed oils. Uncombined, it forms an excellent bland application in all irritated conditions and injuries of the skin.

PHOSPHORUS, Phosphites and Phosphates, -are best studied together, as the supplying of the element Phosphorus to the body is the aim of the administration of these agents.

Phosphorus, P,-is a non-metallic element obtained from bones, and occurs as a translucent, nearly colorless solid, of waxy lustre, and usually the consistence of beeswax, insoluble in water, soluble in 50 parts of any fatty oil, in 80 of absolute ether, 350 of absolute alcohol, and freely in carbon bisulphide. It has a disagreeable odor and taste, melts at 111° F., is luminous in the dark, ignites in the air, and should be kept under water in a cool place, protected from light. It usually contains Arsenic and sometimes Sulphur, the limits of which are fixed by the pharmacopæial tests. Dose, gr. 180-18, thrice daily.

Preparations of Phosphorus.

PREVIA: Prospriore, Pills of Phosphorus, -each contains gr. 170 of Phosphorus, dissolved in Chloroform, mixed with Althau and Acacia in Glycena and Water, and coated by shaking with a solution of Balsam of Tolu in Ether Dose, I v.

OREEM PROSPHORATUM, Phosphorated Oil,-has of Phosphorus 1 part, Wither Fortner 9, Expressed Oil of Almond q. s. ad 100 parts. Dose, My v.

thrice daily.

Actors Phosphoricom and Actors Phosphoricom Dilutton,-are

described on page 34, ande Tremusa Phosphora Thompson's), Unofficial,—Phosphoras gr. j. Also-Inte Alcohol 3v, Glycenn 335, Alcohol 30, Spt. Mentha Pipenta, mxl. Of this 3) contains gr 1/2 of Phosphorus.

Tiberura Phosinori - Believe Hospital), Unofficial,-Phosphorus gr.

Ext. Absolute Alcohol 3xls). Essence of Wandla 3), Oil of Orange 3u, Alcohol q. s. ad 3xlviii. Or this 5) contains gr. 12 of Phosphorus.

Livet Properties M. Phosphote of Line, Zu, P₁, orystall ne fragments or a gray black powder, insoluble in water or alcohol, but completely soluble in hydrochloric or sulphuric acids with evolution of phosphoretted hydrogen. Is very irritant to the stomach. Dose, gr. 10 - 10.

Preparations of Phosphites.

CALCII HYPOPHOSPHIS, Hypophosphite of Calcium, Ca, (PO,), -colorless prisms, or thin, pearly scales, of hause as taste, soluble in 6 8 of water, insoluble in alcohol. Is an ingredient of the Syrupus Hypophosphitum. Dose, ET I SIE

FERRI HYPORHOSPHIS, Ferric Hypophosphite, Fe,(H,POm),-a white or gray ish white pewder, odorless and tasteless, slightly soluble in water, freely so in hydrochloric acid or a volution of sodium citrate. Dose, gr. v-x.

ferruginous tonec.

POTASSE HYDOPHOSPHIS, KH.PO., -white masses, or a white, granular powder, del quescent, odorless, of saline taste and neutral reaction. Soluble

in 0.6 of water and m 7.3 of alcohol at 59" F. Dose, gr & x

Solid Hyperticaritis, NaHaPOathO, aniall plates, or a white, granular pon ler, delagrescent, odorless, of sweetish, saline taste and neutral reaction. Soluble in 1 of water and 30 of alcohol at 50° F. Dose, gr. v-x.

Syntrus Hypornosphirtum, Syrup of Hypophosphites,-has of the Calcounself 35, of the Sod on and Polassium saits each 12, Citrit Acid 1, Spirit

of Lemon 2, Sugar 500, Water q 5 ad 2000 parts. Dose, 31 31
Synthus Hyroritoschillem et at Ferro, Syrup of Hype hosphites with Iron,—has of the preceding 99 parts with 1 of the Lactate of Iron, dissolved

by trituration. Dase, 31 31.

Preparations of Phosphates.

CALCH PHOSPHAS PRECIPITATUS, Precipitated Phosphate of Calcium, Cast PO, In-a light, white, amorphous powder, odorless and tasteless, insol-

ul le in water or in alcohol. Dose, gr. ij-x.

SYRLECS CALCIT LACTOPHOSPHATIS, has of the preceding 22 parts, Lactic Acid 33, Orange flower Water 80, Sagar 600, Hydrochleric Acid, Water of Ammon a, Water, and q. 5 and 1000. The Phosphate of Calcium is developed by the acid, but does not enter into the chemical combination suggested by the title. Dose, 33-33 SODI PHOSEHAS, Na₂HPO₄ 12H₂O₃—large, monocl nic prisms efflorescent,

of soline taste and alkaline reaction. Soluble in 6 of water at 59° F., insol-

uble in alcebol. Dose, 3) 30 South Percentage Na, P,O, 1011,O,—colorless, monoclinic prisms, of unline taste and alkaline reaction. Soluble in 12 of water at 59° F., insoluble

in alcested Dove, 345 344

SYRUPUS FERRI, QUININA ET STRYCHNINA PHOSPHATUM, - has of the Phosphate of Iton 133, Quinine 133, Strychime 4, Phosph ne Acid Soo, Sugar 6000, Distriled Water q.s. ad 10,000 parts. A powerful tonic. Dose,

5) 1). SYKUPUS PHOSPHATUM COMPOSITUS, Compound Symp of Phosphates, Parrish's Chemical Food (Unolneisl), -has in each 3 Phosphate of Iron gr.

25, Phosphate of Calcium gr. j. Dose, 31-11.
Assessin Prospinas, Franc Phispinas and Franc Pyrophosphas are respectively described on pages 60 and 191.

Physiological Action.

Prosentores in small doses stimulates the brain and circulation. the functions of the stomach and the genital organs, and the growth of hones. It aids digestion by irritating the end-organs of the gastrie nerves, and produces eructations of Hydrogen Phosphide. Its fames cause necrosis of the apper or lower maxilla, especially in those whose teeth are decayed, but this may be prevented by the inhalation of fumes from old acid turpentine. In poisonous doses it is a powerful irritant of the gastro-intestinal tract, causing vomiting and purging with great depression of the vital forces. Reaching the blood as Phosphorus, it is partly oxidized at the expense of the oxygen of the red corpuscles, causes acute hemorrhages from fatty degeneration of the arterial walls, rapid steatosis of the stomach, liver and heart, with deep jaundice,-then delirium, convulsions, coma and death usually from gradual failure of the respiration and circulation. Acute vellow atrophy of the liver resembles acute phosphorus-poisoning so much that it is generally impossible to distinguish between them.

Its effect on metabolism is to increase the nitrogenous products, to diminish the excretion of carbonic acid, reduce the glycogen of the liver to almost nothing, and to raise the temperature. While generally increasing metabolism it so influences that process as to arrest it at the stage of conversion of proteids into urea and oil, instead of allowing it to proceed to the final oxidation of oil into carbonic acid and water, hence leading to fatty degeneration of epithelial, glandular and musicular protoplasm throughout the body.

PHOSPHATE OF CALCIUM is an essential ingredient of all the tissues and fluids of the body, and forms more than 50 per cent, of the bones. Lactic and Hydrochloric acids dissolve it in small quantities. It increases the alkalinity of the blood as well as its power of holding Carbonic Acid, and diminishes the excretion of

PHOSPHATE OF SODIUM acts on the blood and on the excretion of urea similarly to the calcium salt. It increases secretion generally, especially of the bile, being an excellent cholagogue and thereby aiding in the digestion of fats. In ounce doses it is laxative. It is a normal constituent of the blood, and possesses the property of increasing the capacity of any fluid to hold Carbonic Acid in solution.

The Hyperhosphites are generally tonic, and are supposed to constitute a safer form in which to administer Phosphorus than in the unoxidized state. They are probably converted into phosphates in the stomach.

Antidotes and Antagonists.

Antidotes are hydrated magnesia, time water, powdered charcoal, sulphate of copper and sid nod turport re. SULFIGURE OF COPPER is the best emote, friming a comparatively insolution phosphate of copper, 3 grain doses should be given every 5 m in text in the solution until emosis occurs. Hydrated Machine as a packly acting pengitive. Histories of Citarioni to the best and life, which may be given rapidly in an emission of girm. Office to contenact the depression of the heart and system. Transport on his proved efficient, where the blood is affected. No ols or first should be used, as they disolve Phosphorus and promote its absorption.

Therapeutics.

PHOSPHORUS is chiefly used to promote the nutrition of osseous and nervous tissue. It is useful in chronic nervous exhaustion

when the nerve centres are implicated, in osteomalacia, rachitis and progressive locomotor ataxia. In threatened cerebral softening it affects the nerve centres as no other drug does, and in paraplegia of myelitic origin from excessive venery it is often very efficient. Progressive permicious anaemia has sometimes been arrested by Phosphorus in very small doses, while in impotence of functional character there is no remedy so effective. In wakefulness of the aged and that due to cerebral anaemia small doses of the pill or fincture are sometimes remarkably beneficial. In certain skin diseases (acne, psoriasis, lupus), it is an excellent substitute for Arsenic. Neuralgia is often cured by Phosphorus, but large doses are necessary, at least gr. Tr. every 4 hours.

Phosphate of Calcium and the Hyrophosphites are used with benefit in all diseases of mal-nutrition, and where the repair or development of the bones is required. They are particularly useful in protracted suppuration, osteomalacia, rachitis, caries, scrotulosis, chronic phthisis, and in the aniemia and bone-softening of lactation. The Hypophosphites are much employed in nervous and general debility and in chronic lung diseases, and are supposed to act in the same manner as free Phosphorus, but without irritation. They are probably converted into Phosphates in the stomach, and hence may be expected to promote the growth and healing of bones, to stimulate the hepatic and intestinal secretions, and to affect the lymphatic glands and adenoid tissue. The Compound Syrup of the Hypophosphites is an excellent remedy in ache indurata.

PHOSPHATE OF SODIUM in drachm-doses thrice daily for adults, gr. x-xx for children, is extremely useful as a laxative in conditions depending on catarrh of the bile-ducts and duodenum, as headache, jaundice, chalky stools, etc. Gall-stones may be prevented from forming by scruple or drachm doses before meals for months at a time. It is also an efficient agent in obesity, hepatic diabetes, incipient hepatic sclerosis, chronic infantile diarrhea, cerebral debility, bilious sick headache, and the pasty, white stools of ill-conditioned children. Vichy-water contains this salt in the proportion of gr. ¾ to the pint, and is considered a valuable water in hepatic colic and kindred conditions. Finally for the condition of the system producing a crop of boils, Phos-

phate of Sodium is probably the best remedy.

PHYSOSTIGMA, Calabar Bean,—is the seed of Physesthyma renenosum (nat. ord. Leguminosae), a woody creeper of Calabar, West Africa, where it is used by the natives as an ordeal

for witches, etc., vomiting after its ingestion being held to establish the innocence of the accused. It is about an inch long, tregularly kidney-shaped, with two flat sides and a furrow along its convex margin ending in an aperture near one end. It contains an alkaloid, variously named Eserine, Physosticmine, and Calaburne, CaHan,O, which is obtained as a crystalline, an amorphous or a syrupy body. Some authorities apply the above names to different bodies, but acknowledge that they agree in physiological action, though not in physical qualities.

Preparations.

EXTRACTUM PHYSOSTIGMATIS,—an alcoholic extract, of which the dose is from gr. 16 to gr. p.

TIN TURA PRESIDENTIANTIS, strength to per cent. Dose, my-xx.
Physicalicann't Salicalas, Salaylate of Physicagnine, colorless, columpar crystals, of later taste and neutral reaction, soluble in 130 of water and

in 12 of all-ohol at 59' F. Dose, gr. 180 28.
ESTRINA, Eserme (Unofficial , —perhaps the same as Physostigmine, but is considered as representing the powers of the plant. Dose, gr. 20 18.

Physiological Action.

Physostigma is a direct spinal paralyzer, producing complete general paralysis, and abolished reflexes, but not affecting muscular trritability or the cerebral functions. It stimulates secretion, excites nausea and vomiting, salivation and diaphoresis, and is laxative by stimulating the muscular coat of the intestines to increased peristalsis as well as by increasing the intestinal secre-It first lowers then raises afternal tension, increases the frequency of the heart-beat, but depresses the power of the cardiac muscle though not destroying it. It produces dyspnies by a tetanic action on the respiratory muscles, causing carbonic acid narcosis and death by paralysis of respiration. It contracts the pupil (how, is disputed), and the ciliary muscle, producing marked myosis. It is eliminated chiefly by the kidneys, the urine of the animal affected poisoning another.

Antagement and Incompatibles.

Atropist is antagonistic as to the effects on the respiration, heart and pupil. THE HAL Is also antagonistic and over a greater held of action, but to be effective must be administered before the ingestion of the Physiostogian, He vegeratle astrongents, tannic acid and the caustic alkabes are chemically theompatible.

Therapeuties.

The applications of Physostigma are not many. It is efficient in constitution due to torpor of the bowels, in which condition it is usually combined with Belladonna and Nux-vomica. In tetanus it has been used with advantage to diminish reflex excitability in grain-doses of the extract repeated every 2 hours and the dose modified according to the effect produced. Progressive paralysis of the insane is apparently retarded by it, and while antagonistic theoretically in atropine and strychnine poisoning,

practically it is not of much value.

Eserine is now used locally by ophthalmologists for many purposes in affections of the eye. In a solution of gr. ij to the 3 of water dropped into the eye, it is efficient in breaking up or preventing adhesions of the firs, diminishes intraocular tension, prevents suppuration after operations, contracts the pupil, diminishing the entrance of light in photophobia, etc., and empties the vessels of the eye. It is very useful in keratitis, glaucoma, strumous ophthalmia, and neuralgia of the eye-ball. The salts of Eserine or Physostigmine in neutral solution may be used for these purposes, as well as to counteract the effects of Atropine on the pupil. Gelatin disks medicated with Eserine may be obtained in the shops, and are a convenient form in which to use the drug for ophthalmic purposes.

PHYTOLACCA, Poke,—is official under two forms, the berry and the root of *Phytolacca decandra*, a plant of the nat. ord Phytolaccaceæ, found in all parts of the United States. It contains a neutral principle *Phytolaccin*, and an acid *Phytolaccic Acid*, also tannin, starch, fixed oil, etc. There are no official preparations.

Phytolaccæ Bacca, Poke Berry,—dark-purple, depressed globular, about 1/3 inch in diameter, composed of 10 carpels, each containing one black seed; juice purplish-red, sweet and slightly

acrid.

Phytolaccæ Radix, Poke Root,—large, contral, branched, fracture fibrous, wood-bundles in concentric circles, inodorous, sweetish and acrid. Dose, as emetic, gr. x-xxx,—as an alterative, gr. j-v.

Preparations.

FYTRACTUR PHYTOLACCE FLUTHUM (Unofficial).—Dose, Mv-3j. Tinete ra Phytolacce a Unofficial a—Dose, Mx-3j.

Physiological Action.

Phytolacca is an emeto-cathartic, acting slowly but persistently, with great nausea and considerable depression. It lowers the rate of respiration and of cardiac action, and is a motor depres-

sant, paralyzing the spinal cord and the medulla, death occurring from paralysis of respiration, preceded by tetanic convulsions. Several cases of poisoning by this plant have occurred. Its action is antagonized by Alcohol, Ether, Opium, Digitalis, etc.

Therapeutics.

Alterative powers have been ascribed to Phytolacea, and competent observers have reported curative results from its use in malignant tumors, varicose and other ulcers, obstinate eczema, sycosis, favus and other skin affections, employing it both internally and externally. It is a very serviceable remedy in chronic theumatism, and given internally has undoubtedly cured cases of granular conjunctivitis. Mistris is sometimes aborted and suppuration of the breasts prevented by the use of the fluid extract internally while a solid extract is locally applied to the seat of the impending inflammation. In toosillitis and diphtheritic sore throat, also in chronic folicular pharyngitis, it has been much used with good results, especially when there is high tever and pains in the head, back and limbs. In true adynamic diphtheria it will do little good.

PICROTOXINUM, Picrotoxin, Picrotoxic Acid, C.H., O., —is a poisonous, neutral principle obtained from the seeds contained in the berries (Co.culus Indicus, Fish-berries), of Anameria paniculata (Anameria Cocculus, Menispermum Cocculus), a clumbing shrub of the nat. ord Menispermaceae, a native of the East Indies. The berries are somewhat kidney-shaped, of blackish-brown color, wrinkled, brittle, inodorous and nearly tasteless, except the shrivelled embryo which is bitter. They contain, besides Picrotoxin, a large quantity of fixed oil and other substances of less interest. In the shell are found Menispermin an alkaline principle, Paramenispermin which is neutral and crystalline, and Hypoprevious Acid.

Pickotoxin occurs in colorless, flexible crystals, of prismatic form, bitter taste and neutral reaction, soluble in 150 of water and in 10 of alcohol at 50° F., also in acids and in alkaline solutions. Dose by the stomach, gr. $\frac{1}{6} - \frac{1}{26}$, cautionsly. For hypodermic use a solution in water of gr. ij in $\frac{1}{3}$ 1 may be used, in doses of gr. $\frac{1}{6} - \frac{1}{6}$ 0 of the principle, miv equalling gr. $\frac{1}{6}$ 1

Unoficial Preparations of Consigns.

Timetera Coccuti,—1 in 8. Done, Mi av Extracti m Coccut Fiction —Dose, mj-uj. Planat's Timeter of Coccuti,—1 in 4. Dose, mj-v.

Physiological Action.

Picrotoxin is a cerebro-spinal exaltant, affecting especially the centres in the medulla oblongata, and in its action representing the combined actions of Belladonna and Nux-vomica. It stimulates all the secretions, especially the cutaneous, the salivary and intestinal; produces nausea and vomiting, and slows the heart and the respiration after transiently accelerating both. It causes muscular twitching, incoördination, stupor, delirium, epileptiform convulsions, tonic spasms of the flexor muscles alternating with clonic ones, exalted reflexes and trembling,—then coma, insensibility and death by paralysis of the heart, which is arrested in diastole. The action of the drug is on the spasm and vagus centres in the medulla, and on Setchenow's inhibitory centre, as well as on the cerebellim and spinal cord, paralyzing the firstnamed centres and stimulating the reflex centres in the cord. It is eliminated by all the excretory channels, chiefly by the kidneys.

The spasms caused by Picrotoxin are choreic and chiefly affect the flexor muscles,—those from Strychnine are tetanic, affecting principally the extensors. The order, succession and character of the phenomena produced by Picrotoxin resemble in marked degree those of the epileptic paroxysm.

Cocculus berries are used to stupefy fish, being thrown into ponds containing them. They are also employed to adulterate beer and porter in order to make these drinks more intoxicating.

Antagonists.

CHLORAL is antagonistic to its cerebral and spinal actions, but synergistic to its depressant power over the heart and the respiration. Active Active gives relief in every using, and may have some antidotal power. An ASTHEFICS antagonize its spasm-producing action.

Therapeutics.

Picrotoxin is used chiefly in nervous diseases. Epilepsy is amenable to it, especially when the attacks are nocturnal, and in anomic cases and those attributable to onanism. Paralyses of several forms have been greatly benefited by it, especially paralysis of the sphincters, hemiplegia from cold, glosso-labio-laryngeal paralysis, and paralysis agitans. Chorea is well treated by it but requires full doses. It is remarkably efficient in controlling the nightsweats of phthisis, and in flatulent colic, also in dyspepsia with flatulence and severe epigastric pain, and in vomiting with giddiness, headache and intolerance of light and sound. Dysmenorrhica is often benefited by Cocculus adminis-

tered for two days before the period; and leucorrhea, when the discharge is sero purulent with lumbar pains, is frequently controlled by it. Parasitic skin diseases are well treated by an ointment of Picrotoxin (gr. x to the 3), which will also kill pediculi, but it must be used cautiously and with special care to avoid an abraded surface.

PILOCARPUS, Jaborandi,—the leaflets of *Pilocarfus* fernatifolius, a Brazilian plant of the nat. ord. Rutaceæ. They are about 4 inches long, ovate-oblong, coriaceous, pellucid-punctate, mostly smooth, somewhat pungent and bitter. It contains two alkaloids,—*Pilocarpine*, C₁₁H₁₆N₂O₂, softand viscous, slightly soluble in water but soluble in alcohol, ether and chloroform; falsorine, isomeric with Pilocarpine, to which it is antagonistic in action; also a Volatile Oil and probably a peculiar acid.

Preparations.

EXERACTUM PILOCARPI FILLDI M. - Dose, Mx-3i
Pilos and in alcohol, almost involuble in other or chloroform. Dose, gr. 16-1/4

Physiological Action.

JABORANDI is a paralyzer of the vaso-motor system. It produces prompt and profuse diaphoresis, the perspiration from a full dose amounting to ten or fitteen fluid ounces; also profuse salivation 3x to xxx), and much increase of the nasal, bronchial and lachrymal secretions, with sometimes a watery diarrhosa. Nausea is generally experienced and sometimes vomiting. The face is flushed, the action of the heart is first increased and afterwards lowered, the arterial tension is reduced and the temperature falls from 1° to 4°. Drowsness, pallor, chilliness and debility succeed and last several hours, the papils are contracted and accommodation is impaired. The respiratory power is lowered, and apnoea may occur from increase of the bronchial The elimination of uses is increased greatly, but not the quantity of urine. The effects pass off usually in from 3 to 6 The drug is rapidly diffused and is climinated by the skin and the salivary glands. Children are less affected than adults by proportionate duses. Uterine contractions are reported by several observers as having been initiated by Jaborandi, but according to others it frequently fails to produce this effect,

PHORARPINE is the principle to which the foregoing actions are due, but JADOKINE, though chemically identical, is perfectly

antagonistic thereto in its effects on the heart, pupils, lungs and salivary glands, acting precisely like Atropine on these organs. The difference is probably due to a different molecular arrangement.

Antagonists and Incompatibles.

ATROPINE is the antagonist to Pilocarpine in dose of gr 11g for gr 1 of the latter. The antagonism between these two alkahoids extends over the whole range of their action, and is the most complete known to physiological experimentation. Caustic alkalies, the persults of Iron and salts of the metals generally, are chemically incompatible.

Therapeutics.

Jaborandi is used with great benefit in dropsies, especially the renal form, also in eclampsia of renal origin, in uraemia, pleuritis, meningitis and other inflammations of serous membranes, but it is contraindicated when from any cause there is weak heart. In diabetes insipidus it reduces the quantity of urine remarkably, relieving the kidneys by throwing the work on the skin. In the acute and chronic forms of Bright's disease it has been used with great advantage, but being so depressant it must be employed with great caution in this disorder. For alopecia it is the most efficient remedy known, stimulating the skin and improving the color and condition of the hair. In agalactia it stimulates the secretion of the milk, and it often gives prompt relief in parotitis. Ptyalism is frequently relieved by minute doses of Pilocarpine (gr. $\frac{1}{2}$ _n), which acting on the same gland antagonizes the morbid action; and similar doses used thrice daily will check profuse perspiration. The hypodermic use of Pilocarpine will arrest a paroxysm of spasmodic asthma, and is equally efficient in hiccough. Atropine poisoning is best combated by the use of Pilocarpine hypodermically,

Ophthalmologists employ Pilocarpine with most excellent results in the amblyopia of alcoholism and that from the abuse of tobacco, in detachment of the retina, chronic iritis, keratitis, glaucoma, hemorrhage into the vitreous, atrophic chorolditis, white atrophy, to promote resolution and absorption in inflammatory conditions with exudation, and instead of Eserine as a

Eryspelas and diphtheria are diseases in which Pilocarpine has recently proved very efficient, but its depressant action on the heart and respiration must not be lost sight of. In the writer's experience the fluid extract is one of the best agents for breaking up a common cold. It may be given in doses of mx-51,

according to age, at bedtime. Children bear the drug well in respect to all its physiological actions.

PIMENTA, Allapice,—is the nearly ripe fruit of Eugenia Pimenta, a West Indian tree of the nat. ord. Myrtacese. The berries are nearly globular, about 1/2 inch in diameter, crowned with the remnants of the calyx, two-celled, each cell containing one reniform seed, odor and taste pungent and aromatic. They contain a Volatile Oil which is official, a green fixed oil, fat, tannin, gum, resin, etc. Dose, gr. x-xl.

Others Pineste, the relatife oil, celotless or pule-yellow, of aromatic oder, congent taste and slightly acid reaction. Is a constituent of Bay Kem (Spc. Myrcae). Dose, Myrcae.

Physiological Action and Therapeutics.

Allspice is a warm, aromatic stimulant, very useful as a condiment, improving digestion by increasing the vascularity of the gastric mucous membrane, and by stimulating the salivary secretion. The Oil is an agreeable remedy for flatulence, nausea and intestinal colic, and is used to prevent the griping of purgatives and to cover the taste of nauseous medicines.

PIPER, Pepper, Black Pepper,—is the unripe fruit of Piper nigrum, or Pepper-vine, a perennial plant of the nat. ord. Piperaceae, growing in India, Siam, Java, Borneo, etc. It is about 16 inch in diameter, of globular shape, reticulately wrinkled, aromatic, of pungent, spicy taste, and contains an alkaloid, Piperine, which is official, also a green, acrid, concrete oil, a balsamic volatile oil, starch, lignin, gum, extractive, etc. Dose, gr. v-xx.

Prefarations.

Officersina Pippers, Oleoresin of Popper, contains almost all the volatile oil as I send resin extracted by ether, with little of the Piperine. Dose, m is a

FIGUREA, Especine, C₃, H₂, NO₃, a proximate principle of feel le alkal stal power, prepared from Pepper, and occurring also in other plants of the cost ral solar Pipersone. Occurs in colorless or pale yels such promise, of neutral reacts at almost insolable in water, slightly so in other, but solable in 30 of alcohol at 30° F. Hone, gr j k.

Physiological Action and Therapentics.

Pepper when applied to the skin acts as an irritant; internally its effects are similar to those of other aromatics, being a warm

carminative and stimulant, increasing slightly the action of the heart, stimulating the kidneys somewhat, and toning up the mucous membrane of the urinary and intestinal passages, by which channels it is eliminated. It has been thought to possess antiperiodic powers, and was formerly much employed in intermittents. Its chief medical use is to correct flatulence, and to excite the action of the stomach, being very commonly taken as a condiment with food. It is occasionally employed in gleet, but more extensively in hemorrhoids and other diseases of the rectum. Its active constituents are the concrete oil or resin and the volatile oil, the alkaloid having very slight action on the system, except as an antiperiodic and antipyretic, qualities which it certainly possesses.

PISCIDIA, Jamaica Dogwood (Unofficial),—is the bark of the root of *Piscidia crythrina*, a tree of the nat. ord. Leguminosæ, growing in the West Indies. It occurs as a tough, fibrous bark, externally blackish, internally greenish, of a heavy, narcotic odor, and a bitter, acrid and astringent taste, containing a yellowish, resinoid substance named *Piscidin*. Its active principle has not yet been isolated. A finid extract is on the market, of which the dose is 3ss-j, carefully increased.

Physiological Action.

Piscidia has a narcotic effect on many animals, and has been used in Jamaica for many years to stupefy fish that they may be easily taken. It produces muscular relaxation, incoordination of movement, lowered sensibility, increased action of the heart and increase of the arterial tension by stimulation of the vaso-motor centre. Soon, however, the heart is weakened, vascular tension falls, and a tetanoid state results from stimulation of the spinal cord, with reduced reflex action. On the brain its effects resemble those of Opium, causing deep sleep without any unpleasant after results. It relieves pain in less degree, however, than Opium does, but its hypnotic action is greater. It also relieves cough and spasm, produces diaphoresis and salivation, and dilates the pupils. From toxic doses death occurs by asphyxia. In man it probably causes the same effects but in decidedly less marked degree.

Therapentics.

Jamaica Dogwood is used chiefly as a general nervous sedative. Its hypnotic and anodyne powers are somewhat uncertain, but

PIX. 301

have in many cases been very decided. It is useful in whoopingcough and spasm, and has proved almost specific in many cases of neuralgia, while in others it has caused great gastric distress without the least anodyne effect.

PIX. Pitch,—is a resinous exudation from the stem of certain trees of the genera *Pinus* (Pines) and *Adies* (Firs and Spruces); and may also be obtained by the evaporation of woodtar. [See Pix Liquida below.] The following varieties are official, viz.;

Pix Burgundica, Burgundy Pitch,—the prepared, resinous exudation of Abies zacelsa or Norway Spruce (nat. ord. Comferes), a native of Europe and Northern Asia. Occurs in hard, brittle, opaque or translucent mass, with a shining, conchoidal fracture, reddish-brown color, aromatic and somewhat empyreumatic, not bitter, almost entirely soluble in glacial acetic acid. It is very fisible, and at the body-heat it softens and becomes adhesive. Used for plasters.

Pix Canadensis, Canada or Hemlock Pitch,—the prepared resinous exadation of Adies canadensis (nat. ord. Confere), the Hemlock Spring of the U.S. and Canada. Its properties are

much the same as those of the preceding.

Pix Liquida, Tar,—is an empyreumatic oleo-resin obtained by the destructive distillation of the wood of *Pinus palustris* and other species of Pinus (nat, ord Comferæ). Is thick, viscid, semi-fluid, blackish-brown, of acid reaction, terebinthinate odor, and sharp, empyreumatic taste, slightly soluble in water, soluble in alcohol, oils, and in solution of potassa or of soda. By distillation it yields an acid liquor named *Piroligneous Acid* and an empyreumatic oil called *Oil of Tar* (see Oil Picis Liquida, below), the residue being pitch. Its granular appearance is due to crystals of *Pirocatechin*, C₄H₄(OH)₃, which occur either in the Pyroligneous Acid or in the tarry mixture. Dose, 5)-ij daily, in ten-grain doses.

Prefarations.

Other we Press Lightney, Oil of Tar, a notatile oil distribed from Tar Itars cool oil to win almost collects when fresh, of tarry oder and to te and need reaction, read to a light in alcohol. Companies a great variety of companies, including Hydrocarbons, Phenols, Parathin, etc., innong the phenols being Creasore and Carbolic Acid. Is used locally and as an atomized to address.

Statute Prits I bottom, Somp of Tar, basef Tar 6 per cent, and is a agree on I for water. Door, \$\frac{1}{3} \times

and Suct. Press Logarity, Las Cuntiment, contours equal parts of Tar

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EMPLASTRUM PICIS BURGUNDICAR, Burgundy Pitch Plaster,-has of Burgandy Pach 90, Yellow Wax to parts.

EMPLANTRUM PILIS CANADENSIS, Canada Pitch Plaster, -- bas of Canada

Pitch 90, Vellow Was 10 parts.

EMPLANTRUM PICIS CLM CANTHARIDE, Wanning Plaster,-has of Bur-

gundy Pitch 92, Cerate of Cantharirles 8 parts

INVESTM Picts TopethA. Tar Water (Unofficial),-made by shaking Tar 2 with Water 4 fre-prently during 24 hours, decanting and filtering. Is stim-

White Wine, Honey, as Zvij, Acetic Acid 3; Booling Water Ovj, shaken together and digested in a close vessel for two hours at 150° to 160°, then macetated for a few dass, frequently shaken, strained and be coloriess from

OLEUR P ST SYLVESTRIS, Old of Scotch Fir (Unotheral), -a colorless, fmgran to, distilled from the leaves of Private of Private of the em ling Turpentine in action. Used by inhabition (388 to O) of boiling water), or breatly

Khysiological Action and Therapeutics.

Pirch is a gentle rubefacient when applied to the skin, but in some constitutions the Burgundy variety causes a vesicular and pustular inflammation if used extensively. It is generally employed as a basis for plasters, and is of benefit in lumbago, rheumatism, chronic pleurisy, painful joints, superficial neuralgiae, etc., protecting the part from variations of temperature, and perhaps by the gentle pressure exercised stimulating the lympliatics and promoting absorption. It is supposed to have a special influence on the rectum, and in pill with Tar has been employed as a remedy for hemorrhoids. In applying adhesive plasters the hair should first be shaved off, and when about to be removed the plaster should be warmed, and a little Oil of Turpentine inserted between its edge and the skin.

CANADA PITCH is too soft for plasters, but is employed for the same purposes as the preceding. A volatile oil obtained from the same tree (Oil of Spruce, Oil of Hemlock) has been used for abortifacient purposes, endangering the life of the subject.

Tax is a complex mixture of resus and hydrocarbons, containing Creasote and Carbolic Acid which give to it irritant qualities. Internally it is expectorant and produces gastro intestinal irritation, sometimes severe headache, giddiness and febrile phenomena. It is eliminated by the kidness chiefly, which it stimulates, and may cause their congestion and increased diurests. Externally it is a decided strinulant to the skin, often giving rise to considerable irritation and pain. It is also antiseptic, and in most of its effects it resembles the turpentines.

TAR is used as a local application in chronic scaly skin diseases, especially psoriasis and chronic eczema. As an atomized inhalation it is of decided benefit in bronchitis, pharyngitis, laryngitis and winter cough. Internally it may be employed with advantage in these affections, in hemorrhoids, bronchial catarrh, and phthisis. The best preparation for internal administration is the syrup, which is a sweetened tar-water, the sugar forming with the Tar a soluble compound.

PLANTAGO, Plantain (Unofficial),—is the leaf of Plantago major, and Plantago lanceolata (nat. ord. Plantaginaceæ), the common "Ribbed Grass". The pounded leaves applied as a paste, or the dry leaf powdered, are actively hemostatic, stopping hemorrhages speedily. Among the ancients it had a good reputation as a remedy for toothache and earache, which still adheres to it in Switzerland and many other parts of Europe. In many other painful affections it is extremely efficient, especially in mastitis, rhus-poisoning, erysipelas, burns, scalds, wounds and bruses. A poultice of the leaves may be applied to the affected part, and an infusion administered internally. A fluid extract is sold in the shops, of which the dose is my-xy.

PLUMBUM, Lead, Pb,—is not official, but several of its salts are, namely,—the Acetate, Carbonate, Iod de, N.trate and Oxide, of which the Acetate is the only one administered internally, the solutions of the Subacetate are the only liquid preparations, the Oxide (Litharge) is used as Emplastrum Plumbi, the Nitrate is used as a local stimulant or escharotic, the Iedide as an ointment for absorbent purposes, and the Carbonate as an astringent locally to inflamed surfaces. The inetal occurs in nature chiefly as a Solphide named Galena, also as an Oxide rarely, and in various saline combinations.

Official Salts of Lead.

Primer Acreas, Acetate of Lead, Sugar of Lead, Ph C₁H₁O₂)₃ 3H₂O₂—colories, showing prismate crystals or scales, efficiencent, of to the acet us only and active only and a sweetish, astrongent and metallic taste. Schole in 1.8 of water and in 8 of alcohol at 59° F., in 0.5 of boiling water and in to of belong alcohol. Dose, gr. ss. v.

I'm use Carre was, Carlemate of Lead, White Lead, PLCO, Pb HO , a beary, white, sparper powder, oil sless, tasteless and usolate in water of all 1, but whatle with effers researce in dilute mitted and Used locally as comment your control of the part

Printer latered to be of lead, Phys., a heavy, bright citron sellow permits, octobers and tasteless, broble and volatingable by heat, while in

about 2000 of water at 59° F., and in about 200 of boiling water. Used externally as an continued. May be given internally in deces of graftwice larty. Present Nerges, Natrate of Lead, Ph. NO_{3, 10}, collectess, opaque, etade ital crystals, odorless, of succetish, astrongent and metalor taste an Larri reaction, soluble in 2 of water at 59° F., almost insoluble in alcohol. Used locally as an astrongent and decolorizer in solutions up to 1 per cent., also as an escharote and a downfectant.

PLEMBI CIXILLIA, Oxide of Lead, Lithange, PhO,-a heavy, yellowish or reddish yellow powder, odorless, tasteless and insoluble in water or alcohol, but almost wholly solid ie with slight effervescence in dilute natic acid. When heated in contact with charcoal it is reduced to metione lead. Used as Lead Plaster and sometimes with oil as an external application.

Prefarations.

LIQUOR Prumer Subacetatis, Solution of Subacetate of Lead, Goulard's Eviruct, an aqueous solution containing about 25 per cent of the salt, pre-pared from Acetate of I ead 170, Oxnie of Lead 120, and Doul ed Water q s. ad 1000 parts. It is a clear, colorless lepaid, of sweetish, ast ingent taste and alkaline reaction, of sp. gr. 1 228, and when a Hed to a solution of acacia it produces a dense, white precipitate. Used locally as an astringent and cooling lotten, dented smally with an equal quantity of water,

LIGHOR PLUMBI SUBALBIATIN DILLTE'S. Lead-water, -- has of the preceding 3 parts to 97 of Distilled Water. Used locally as a mild astrongent and

cooling lonen.

LAIMENTEM PERMIT SUBACETATIS, -- contains of Liquor Plumbi Subacetatis 40 parts to 60 of Cotton seed Oil. Used as an anodyne application for neh ng, etc.

CER STUM PLUMBI SUBACETATIS, Goulard's Cerate, - has of the same solution 20 parts with So of Campbor Cente, freshly prepared, as it becomes ranced

easily. Used as an astringert and protective application.

EMFFASTRI M P11 M81, Lea I plaster, Durchylon Paster, -Oxide of Lead 32, Olive Oil 60, rubbed tegether and boiled with 10 parts of water. Is white, phalle and tenactions, free from greasiness or stickiness, and should be entirely solubic in warm oil of turpentine. A good protective in abrasions and bedsores, and the basis of many other plasters

UNITED IT & DIACHTERN, Diachy on Ointment,-has of Lead Plaster 60, Olive Oil 39, Oil of Lavender 1. Used locally in eczema and other cutaneous

discorders

UNIA INTUM PLEMBI CARBONATIS, -has of the Carbonate in very fine pow-

der to, Benrumated Land 90. Used as a fressing for burns.

UNCENTER PERMIT Topoto, has of the fodde in very fine powder 10, Benzinated Lard 90. Used locally to promote absorption of glandular Lumois.

OLEATEM PITMER, Oleate of Lead Unofficial),-a 20 per cent solution of Oxide of Lead in Oleic Acid. A soft, yellowish ontment, for local use,

Physiological Actions.

Lead-salts are all more or less poisonous, but metallic Lead is inert until converted into a soluble salt by the acids of the stomach. The Acetate in large doses is emetic, so that acute

lead-poisoning is rare. Its chief phenomena are intense gastrointestinal irritation, vomiting, paralysis, coma and collapse.

Chronic lead-poisoning (plumbism) has its principal sources in fure water conveyed by leaden pipes, the use of hair-dyes, handling of printing-type, working in the smelting of lead ores, etc. It produces loss of appetite, emaciation, pallor and constipation, followed by slowing of the heart's action, and accompanied by violent colic (enteralgia), muscular impairment evinced by paralysis of the extensor muscles of the forearm (drop-wrist), impaired sensibility and albuminuria. Occasionally aphonia, vertigo, gastralgia, headache, stupor and convulsions are manifested. Rheumatism without fever or tenderness in the joints, which however are red and swollen, is a frequent symptom. A blue line (sulphide) is seen along the margin of the gums in those who do not clean their teeth. Neuralgic troubles may arise, and amaurosis often occurs from impairment of the optic nerve. metal becomes deposited in the affected miscles and other tissues, and probably acts by impairing the isolating power of the nervefibres, thus enteebling the nerve-currents. It also produces contraction of the smaller vessels, and may affect any muscles of the body, also the brain, producing delirium, coma and convulsions. Abortion is a frequent result, either through an influence on the muscular tissue of the uterus, or from a toxic action on the fietus. Death may occur from extension of the parests to the muscles of respiration, from gradual impairment of nutrition, or from convulsions and coma, a form of disease known as Lead-encepha-

Astringency is the chief quality of the lead salts; they lessen secretion, contract muscular tissue and then destroy its contractile power, slow both the heart and the respiration, and in time destroy the red blood-corpuscles. Lead enters the blood as an albuminate, in which form also it is retained by the tissues. It is slowly excreted by the liver, kidneys, skin and mammary glands. That which escapes by the bile is realisorbed by the bowel, is again excreted by the intestinal glands, escaping with the facees as a sulphide. It lessens the excretion of uric acid.

Antidotes and Incompatibles.

In acute poisoning, as for the Acetate, the autilities are Sulphate of Sodium or of Migne united. It is sphate of Sodium. The st mach should be exacuted, at a minute of drinks and Ope in given to they retained. The me produce is but treated by folders to saturation of the system. Sulpharated because further off or more in water are also very useful free inpatielles are immeral acids and salts, vegetable acids, alkalies, vegetable astungents,

Indide of Potassium, albuminous solutions Opium, and all natural waters containing lime, sulphates, carbonates, and Carbonic Acid.

Therapeutics.

Lead salts are chiefly used as astringents and hemostatics. The solution of the Subacetate diluted with a parts of glycerin and water is locally employed in many skin diseases, especially in eczema, lichen, impetigo and erythema; also in catarrhal discharges of maco-purulent character from the ear, vagina and the urethra, particularly in gonorthiesa and leucorthesa. Inflammations of external parts are constantly treated by the lotton of "Leadwater and Landamim" (Liquor Plumbi Subacetatis Dilutus 7 parts to 1 of Tinctura Opii). Though the constituents of this lotion are chemically incompatible, it is a valuable sedative and astringent. The ACETATE, in 5-grain doses every 3 hours, is an efficient internal styptic in various hemorrhages, particularly in hemoptysis, hematemesis and gastric ulcer, lowering the action of the heart and construging the vessels. Its astringent action is well manifested in bronchurrheea and other pulmonary affections with excessive secretion. It is well used in diarrhoas, gr. ij with gr. j of pulverized Opsam in choleraic diarrhoes, and smaller doses for the summer complaint of children. In caseous pneumonia the Acetate is highly recommended as the best remedial agent, combined with Opium and Digitalis; and in cardiac hypertrophy it may be often used to lower the action of the heart. It is also serviceable in whooping-cough with profuse bronchial secretion, and in humid asthma.

CARBONATE OF LEAD is only used externally to protect irritated surfaces, as erythema, erysipelas, intertrigo, etc., in which it may be dusted over the surface if unbroken. The official omtinent, or white paint mixed with linseed oil, is an excellent application to burns or scalds, but if applied on the broken cuticle it may prove rapidly poisonous.

The IODIDE is employed externally as an ointment to enlarged lymphatic glands and enlarged spicen, also to chronic eczema and psoriasis. It has been used internally to reduce a malarial spicen.

The Nitrate is an efficient application to fissured nipples, gr. x to 3) of glycerin. In powder, dusted over unhealthy granulations, and sanious ulcers resulting from onychia, it gives prompt relief after a brief period of pain. It is said to have cured cases of epithelioms when used in the same manner. In solution gr. x to the 3, it is a most efficient deodorizer against the fetor from gangrenous sores, ozaena and other offensive discharges. Pharmaceutically it is used in the preparation of the Iodide.

The Oxide is used in the preparation of plasters, most of the other salts of lead, and Digitalin. It is not employed internally, but may be used as an external application mixed with sweet oil in superficial burns, but care should be taken that it is only applied to the unbroken skin.

PODOPHYLLUM, May Apple,—is the rhizome and rootlets of Podophyllum pellatum (Mandrake), an herbaceous percumal of the nat. ord. Berberidaceæ, growing in the woodlands of Canada and the U. S., having a pale-green stem about a foot high, with a single white flower at its summit. The rhizome is horizontal, § inch thick, consisting of joints about 2 inches long, of orange brown color externally, white and mealy internally, inodorous, taste bitter and acrid. Its active principle is a Resin which is official, and is a compound of several resins. It probably contains the alkaloid Berberine, which is also found in Berberis, Hydrastis and several other plants. Dose, gr. v-xx.

Preparations

ABSTRACTUM PODOPHYETI,-Dose, gr. 14 j.

FATRA TOM PODROTIVELLY, Done ge, v. x. PATRA TOM PODROTIVELLY DO M. Done, My axx.

Residua Pore stratet, Pod phy ling is proceeded from a concentrated time the by an Inlated water suitable in alkaline I pulls and partly so in other Contains Lodiplin Sound, Pr. pullsphyding, Pod phydinia and Protocute has Acade. Dose, gr. 5x 3, in pall.

Physiological Action and Therapeutics.

Poporty LLI stars a tonic-astringent and resin-bearing purgative, having an action similar to that of Jalap but slower like Caloniel, taking 6 to 10 hours to produce its cathartic effect. It increases the intestinal secretions and the flaw of bile, causing copious watery stools, with considerable griping pain and some nausea. The powder is irritant to the respiratory passages and the skin.

RESINA Podoriustii is an excellent purgative in cases of habitual constitution or portal congestion, and is a useful cholagogue. Laxative effects are produced by small doses (gr. ½ -½), but grain doses are necessary for its full action. It should be combined with Hyoscianus, Belladonna or Cannabis Indica, in order to counterict its graping tendency. It is an efficient derivative in cases of catarrhal or malarial jaundice, and is recommended in very small doses for prolipse of the rectum, remittent fevers of children, dyspepsia, hepatic derangement, bilious voinit-

ing and headache, and in the vomiting and diarrhoea of gastro-enteritis.

POLYGONUM HYDROPIPEROIDES, Water-pepper, Smart-weed (Unofficial),—is a plant of the nat. ord. Polygonaceæ, indigenous to the U. S., having narrow, lanceolated leaves and slender spikes of whitish flowers. It contains Tannin and an active principle, Polygonic Acid, which is green, crystallizable, insoluble in water, but soluble in alcohol, ether, and chloroform.

Preparations.

EXTRACTUM POLYGOMI FLUIDEM (Unofficial), -Dose, Wx-5j. EXTRACTUM POLYGOMI (Unofficial), -Dose, gr. j.v.

Physiological Action and Therapeutics.

Smart-weed has a pungent, acrid taste, producing a sensationof heat in the stomach, and a peculiar tingling throughout the system. It stimulates the action of the heart, ruses the arterial tension, increases the warmth of the surface, promotes the cutaneous, bronchial and renal secretions and the menstrual flow. It is an efficient diuretic, emmenagogue and aphrodisiac. The juice applied to the skin excites inflammation and vesication.

Amenorrhoea from functional inactivity of the uterine system is remarkably benefited by this remedy in 3ss doses of the fluid extract four times daily for a week before the expected period. It has considerable influence over functional impotence, but produces aching pains in the hips and foins, and a sense of weight and fulness within the pelvis. It has also been used with benefit in diarrhoea, disentery, gravel, and locally in mercurial salivation and the sore mouth of nursing women.

PONGAMIA, Kurung Oil (Unofficial),—is a yellow oil expressed from the seeds of *Pongamia glabra*, an Indian tree of the nat, ord. Legiminosce. It has been used for many years in India for skin-affections, and in professional hands has proven an excellent application in pityriasis versicolor, rubbed in twice daily. It promises to be a valuable remedy in parasitic diseases of the skin, is not irritating and does not discolor the surface to which it is applied.

POTASSIUM, Kalium, K,-is represented by a number of official salts, which are colorless or white, sometimes annydrous, and generally readily soluble in water. The metal itself is not official. The chief source of its salts is the ash remaining after the combustion of plants or trees, which contains the Carbonate, from which most of the others are prepared. There are also two subsidiary sources, viz.—the Nitrate, which is found native; and the Bitartrate, which, under the name of Crude Tartar or Argol, is deposited during the fermentation of wine. It is distinguished from all other bases (except Magnesium, Sodium and Ammonium) by not being precipitated by Ammonium Salphile or Ammonium Carbonate. It is positively known by the violet color it imparts to flame, by its very sparing solubility when converted into the Bitartrate, and by its precipitation by Platinum Perchloride.

Potassium Compounds and their Preparations.

Porassa, Potassium Hydrate, Caustic Potash, KHO, -a very deliquescent, white, band and try solid, of very acrod and causen taste and strongly asknline reaction, soluble in o 5 of water and in 2 of alcohol. It is a 5 worful and deeply acting excharatic, and should be kept in well-stoppered builts made of hard glass.

POTASSA CUM CALER, Potassa with Lime, Vienna Paste, - a gravish white, de'r, rescent powler, consisting of equal parts of Potassa and I me autilied together. A miller and more manageable caustic than he preced ag-

LOWER POTASSA, Seatt n of Peassa, centure about 5 per cent of Pobe are in 400 of D at He I Water, 40 of I me in the same que at ty. (District Water, be leg, mixing the solutions gradually, again bee ng, and when eld ad log Water up to 1000 parts, straining, settling, and fe anting the clear solution. Or, by dis claim; 50 of Potossa n 944 of List led Witer Iv a clear, colorious, advisers is not of acrit and country taste, and strongly alka-lene reacts to Inno, The 30s, well diluted with mater

Person Acres, Acreste of Potassiam, KC, H303, -a white, sat av. crystal tee mass, or a acanular pew fee, very leb percent, od cless, of pungent, astere taste, and a neutral or family a kal ne reaction, soluble in Q4 of water

and in 25 of alcoholoit 59° F. Dose, gr. v=3).
But sout: (Arronas, Larbonate of Potassium, (R₂CO₁₊₃H₂O₂₋₂ a white, ery tal one or gerealar powder, very leli prescent, odoriess, of alkaline taste ar I much new letters the water it \$7 learnstaine in alcohol. Is a conable of transmer sulphora Alka train. There, gr 9 xx

Por vesti Pre expenses, Presidenties of Porassium, KHO Ox. colorless prisms of sa can lakifur to de and alkaline reaction, whiche in 32 of water at 50' by decomposed by bothing water, almost insolute in alcohol-Dosc, gt.

V-BEX

Portassii Chie has, Chlorate of Potassiam, KCiO2, -colorless prises or plates, of pearly lastre, of cooling, saline tasts and revital reacts to, so it is not to \$16 to 1 water, slightly while in a side 1. It shall not be traterated with readily unidicable or combust ble substances. Duse, gr wax [See juge 314.]

Thou Hiser Potassit Chronerits, each troche contains gr. v of Petassium Chlorate, with Signs, fragacanth and Spirit of Lomon. Dose, jong slowly disposed in the mouth.

IN LAND CLERAS, Carate of Potassium, K, CaH₂O₂, H₂O₄,—a white, granular, deliquescent powder, of cooling, alkaline taste, and a neutral or failtly alkaline reaction, soluble in 0,6 of water at 59° F., slightly soluble in alcohol. Dose, gr. x xxx.

LIQUOR POTASSII CITRATIS,—contains about 9 per cent, of the salt, with some free Citric Acid and Carbon c Acid gas. Prepared by dissolving 6 of Citric Acid and 8 of Potassium Brearbonate each in 40 of water, filtering and adding the filters in cash case enough water to bring to 50 parts, then mix-

MISTERA DEFENSE CITEATIS, Neutral Mixture, - Lemon jusce, fresh and strains, 100, Beathwater of Paussum about 10 parts or enough to neutralize the Lamon is as Size Ale fresh and a Dec 27 27.

the Lemon ji to Shand be freshly thade. Dose, \$55. \$3. Per assit Netras, Nitrate of Potassiam, Saltpetre, Nitre, KNO₂₀—colorless, transparent prisms or a crystalline powder, of pangent, cooling and saltne taste and neutral reaction; soluble in 4 of water at 59° F and in 0.4 of boiling water; almost insoluble in all shot. Is a constituent of Argenti Nitras Dilutus. Those, gr. y. xx, well diluted.

CHARTA POTASSI NITRATIS, Natrate of Potassium Paper, - is unsized paper immersed in a solution of 20 parts of the solution 80 of distilled water, and discill Used for inhalation, the fames from the burning paper being inhaled in asthma.

I or east Settates, Sulphate of Potassium, K₂SO₄—colorless, hard, rhom his prema, of that p₁ salone and latter taste and neutral reaction, soluble in 9 of water at 59 T, and in 4 of boding water, insoluble in accohol. Duse, gr. xx 3-x, well induted.

Pot assit Taktras, Tartiale of Potassium (K₁C₄H₄O₆₋₂,H₂O₇ small, transparent crystals, or a white powder, somewhat delequescent, of saline, bitter taste, and neutral reaction, soluble in 0.7 of water, almost insoluble in alcohol.

hot Done, gr xx 3cs.

But essit Bit en ex. Bitartrate of Potassium, Acid Tartrate of Potash, Cicamor Tartar, Cecam of Tartur, KHC [1], (), —colorless thombic crystole, or a white, git try powder, of acid acid site and acid reaction; adultde in 210 of water it C/F, and in 150 feeding water, very slight ys luftle in alcohol, its a constituent of Pulvis Jalapse Compositus. Done, gr xx 3ss

For each it South Taker is, Tattrate of Polassim and Sodiam, Rochelle Salt, KNat H.O. 4H.O. colorless, rhombal crystals, or a white powder, of cointy and slightly saline and bitter toste, and neutral reach n, soluble in 2.5 of where at 50° h, very soluble in boding water, almost insoluble in alcohol, lead one that of the following preparation. Disc. 355-3.

PULL & FIFERNESITYS COMENTY, Compound Effernessing Powder, Seidlite Powder,—each has of the precesing salt 120 grains, of Sochum Buarbonste 40 grains, roused in one paper, and of Tartene Acid 35 grains in another paper. Dose, tor 2 pair, classified separately in water and the solutions possed together.

Futassit State as, Silicate of Potassium, Soluble Glass, K₄SiO₂ (Unofficial), —is used in solution of a syrupy constence for the preparation of immovable dressings for fractioned limes, etc. (See saider State arts)

[Fig Arses, if or Perassith is described in for Arsesic, page 85; the Breming under Bromin, page 103, the Brems will under A toum thromath, page 23,—the forton under looth, page 23);—the CYANDE and Perrocyantor under Action Hydrocyanicus, page 29; the Hydrochiniti and he filomete be e page 289, - the Person and the Mandanic page 250; - the Streitte under Action Streit & M. 1889; 36; - the Streit and Streit & M. 1889; 36; - the Streit and Streit & M. 1889; 36; - the Streit and Streit & M. 1889; 36; - and M. 1889; 36; -

Physiological Action.

CAUSTIC POTASH, like other caustic alkalies, destroys the tissues by combining with their water, dissolving the albumen and saponifying the fats, and converting the tissue to which it is applied into a moist, gray slough, with considerable surrounding inflammation. Internally it acts as a powerful corresive poison, destroying the mucous membrane of the parts with which it comes in contact, and giving rise to intense pain, diarrheea, convulsions and delirium. Unless speedily rejected or neutralized it causes death from inflammation of the larynx, the gastro-intestinal lesions, or after some time from structure of the usoplagus. Liquor Polassa, containing over 5 per cent, of the pure Polash, possesses in a degree the same caustic properties, and should never be administered undiluted. It neutralizes the acids in the stomach, and in the blood exists chiefly as the Carbonate, being eliminated with the urine which it renders alkaline. If its use be continued too long it impairs the blood, and renders the subject anæmic.

Potassium Saurs in large doses are cardiac poisons, muscular paralyzers, poisonous to proteplasm, especially nervestissue, and destructive to the ozonizing function of the blood, increase the saliva, promote oxidation and stimulate retrograde nutamorphosis; and are therefore waste-producers. In small doses on an empty stomach they promote the formation of acid gastric juice by favoring the outward osmosis of its constituents from the blood; in larger doses they act chemically on the stomach contents, neutralizing its free acids, and disordering digestion. The BICARBONALE, given on an empty stomach, enters the blood unchanged, meets the neutral phosphate of sodum and is decomposed, acid phosphate of sodium being formed, which renders the urine more acid. On a full stomach it is decomposed by the acids of the gastric juice, increases the alkalitaty of the blood and makes the urine less acid. The Sat Ts. on Porsessiest with Vegerable Acids (Acetate, Chrate, Familiate, etc. enter the I lood in their own form, are there converted into alkaline carbonates in which form they are eliminated, forming tire carbonic acid, alkilirazing the blood and the irine, and ire directics, increasing the urmary water and schids, but decreasing the uric acid by causing increased oxidation. The Minakat.

SALTS (Nitrate, Chlorate, etc.) are not decomposed in the blood but are chiminated in their own form, the Nitrate being a most active different, the Chlorate irritating the kidneys, depressing the heart, causing albuminuria, and impairing the ozonizing function of the blood. In large doses these salts decompose the red blood-corpuscles and paralyze the motor ganglia of the heart. The Chlorate does not part with its oxygen in the system, as generally believed. The Sulphate is chiefly purgative in its action, but acts harshly, and in overdoses has caused death.

(The action of the remaining Potassium salts is described under the titles of their acid and other constituents, to which their effects

are chiefly referable.]

Antagonists and Incompatibles.

Poisoning by caustic alkalies is treated by the dilute Vegetable Acids, as vinegar, ealer, leman-juice;—then demaleent drinks and oils to protect the mus-us membrane, and the usual measures to support vitality. The alkalies and their carbonates are incompatible with the acids and also with metallic salts, and the caustic alkalies decompose most of the alkalouts.

Therapeutics.

CAUSTIC POTASH is used locally to destroy morbid or cicatricial tissue, to cauterize the wounds resulting from bites of animals or stings of insects, to form issues or to open deep seated abscesses, and to destroy chancres, malignant pustules, nævi, warts, etc. Its action is deep and severe, and it is best employed in the form of Potassa cum Calce, which is far more manageable.

Liquor Potassæ is used internally as a free alkali to neutralize excess of acid in the stomach, blood and secretions, as an antilithic in the uric acid diathesis, also for acie, boils, and obesity, Locally it is employed to soften the nail in in-growing toe-nal, and diluted to relieve pruritus and remove scales in various skindiseases. In small doses with a vegetable batter tonic before meals it acts well in atonic dyspepsia, increasing the flow of the gastric june by direct stimulation of the gastric mucous mem-If given after meals in acid dyspersia large doses are necessary for temporary alleviation by neutralizing the food acids. These remarks concerning acidity and dyspepsia apply equally well to the Bicarboyate, which is used for the same purpose, and while presenting all the virtues of the potassium salis, is without any corresive or irritant action. It is also useful in simple gastralgia or cardialgia; and in cystitis, gonorrhosa, etc., where there is acid urine, it renders the urine less irritating and soothes the inflamed surfaces. Acute and chronic rheumatism and theumatoid arthritis are much benefited by an alkaline treatment in patients of sufficient hodily vigor to stand its lowering effects. The Bicarbonate is also used to alkalinize the blood and secretions in lithæmia, jaundice, many cutaneous cruptions, and in diabetes; also locally as a lotion for fetid perspiration of the feet and axillæ, at ne and acute eczema. The Carbonate is diutetic, antacid and antilithic, but is seidom used internally, being too irritant, and the Bicarbonate having all its virtues without its objectionable qualities. Locally a solution (3) to the 3) is said to be effectual as a remedy for pruritis vulvæ, and one of half the above strength is used in freckles, sunburn and tan of the epidermis, in moist eczema and the itching of uricaria.

The ACETATE, CITRATE and TARTRATE are good purgatives in doses of 311 to 31v, and in smaller doses are much employed as alkalinizers of the blood and urine, diuretics, etc. vegetable potassum salts the Acetate is the most certain directic. the Bitartrate is the most active cathartic, while the Citrate is the most reliable diaphoretic and the best agent to use to alkalinize the urine for any length of time, it having the least inpurious effect on the blood or on the digestion. In lithæmia these saits are given to promote oxidation, and by keeping the urine alkaline they may reduce small calculi of the uric acid variety. In acute rheumatism and fevers they act as antacids in the blood, as febrifuges by promoting diaphoresis, and as sedatives to the general nervous system. As an agreeable laxative no preparation surpasses the Bitartrate in 2 to 4 drarhm doses made into a paste with orange marmalade or any other conserve. It is also used in Infusion of Jumper as a digretic in general cardiac dropsy, and without the Jumper in acute desquamative nephritis,

Potassii in Chiorate is much employed locally in solution (3ss to the 3 as a deodorizer and detergent wash in inflamed, ulcerated and aphthous conditions of the mouth. On unhealthy mucous membranes generally it exercises an alterative action for the better, but if too long used it will keep up a state of chronic irritation. In mercurial salivation it is of great benefit, and in dilute solution (gr. x to the 3 it is an efficient application to unhealthy sores and ulcers, as a wash for foul sinuses or cavities, and as an injection in chronic affections of the bladder. The powdered salt may be applied to aphthæ, and dusted over epitheliuma will alter the action, diminish the pain, check the growth and promote cicatrization. Internally this salt has been administered in the mistiken idea that it parts with its oxygen in the system, but it is now shown that it is excreted unchanged. Setting up congestion and irritation of the kidneys it is highly dangerous

in large doses or if used for any length of time, but is constantly administered in diphtheria, chronic bronchitis, purpura, hematuria, ovarian tumor, pseudo-membranous laryngitis, scarlatina, typhoid fever, chronic cystitis, etc. When used internally it should be given in small doses (gr. xx in 24 hours for an infant, gr. xxx in 24 hours for a child of 2 to 4 years, and 33ss for an adult in the same time), and the action of the heart and the kidneys should be carefully watched. It should never be prescribed with the Iod.de of Potassium lest the poisonous Iodate be formed. Strong acids and acid sulphates decompose it, and it forms explosive compounds with easily oxidizable substances as Sugar, Sulphur, Tannin, Sodium or Potassium Hypophosphites, Catechu, Glycerin, etc.

Potassium Nitrate has been much employed as a refrigerant diaphoretic and diuretic in febrile and inflammatory affections, especially in inflammation of the trachea and bronchi, pneumonia and rheumatism, but its action is uncertain and it is now giving place in these disorders to more efficient agents. The fumes of burning nitre paper (Charta Potassii Nitratis) are a useful

inhalation in some forms of spasmodic asthma.

POTASSIUM SULPHATE is used in teaspoonful doses in water as an hepatic stimulant and a mild cathartic, increasing the secretions of the intestinal glandular apparatus. Its action is some-

times harsh, and death has resulted from overdoses.

The TARTRATE OF POTASSILM AND SODIUM, or Rochelle Salt, is the chief aperient agent in Seidlitz Powders. In doses of 3—j it is a gentle and cooling laxative, and in drachm doses frequently repeated it is used to render the urine alkaline, and as an anti-lithic.

[The uses of the other Potassium Salts are described as noted on page 312.]

PRINOS, Black Alder,—is the bark of *Prinos verticillatus* or Winter-berry, a shrub of the nat. ord. Aquifoliaceae, indigenous in Canada and the U.S., having small, white flowers, and a globose, six-seeded, bright-red berry, which grows in clusters and is persistent all winter. The bark occurs in thin, slender fragments, of a brownish-ash color externally, and a pale-green or yellow internally; taste bitter and slightly astringent. It contains an amorphous, yellow and bitter principle, also tannin, sugar, starch, wax, resin, etc. There are no official preparations, but the bark may be given in substance in doses of 3s, or a decoction (30 in Oil boiled to a quart) in doses of 31-ij.

Physiological Action and Therapeutics,

Black Alder is astringent and tonic, and has been used in intermittent lever, diarrhiea, and chronic cutaneous diseases. In the latter class of disorders it may be applied locally.

PRUNUM, Prune,—is the fruit of Prunus domestica, the Plum tree (nat. ord Rosaceae), indigenous to Western Asia, but cultivated in most countries of temperate chimate. The dried fruit (Prune) is oblong, shrivelted, of blackish-blue color, having an almond-shaped seed. Prunes contain sugar, pectin, albumen, malic acid and salts. They are a constituent of Confectio Sennæ.

Physiological Action and Therapeutics.

Prunes are laxative and nutritious, and are freely used as a food and sweetineat, but in excess may give rise to flatulent colic from the indigestibility of their skins. Stewed Prunes is an excellent dish for constipation in children, and may be made more effective by the addition of a little Senna.

PRUNUS VIRGINIANA, Wild Cherry,—is the bark of Prunus serotina, or Wild Cherry, a large forest tree of the nat ord. Rosaceæ, growing in Canada and the U. S. The bark should be collected in autumn from the large branches only, and comes in curved pieces planch or more thick, of greenish or yellowish-brown color externally, and astringent, aromatic and bitter taste. On maceration in water it develops a distinct odor of bitter-almonds. It contains tannin, gallic acid, resin, starch, etc., also Amygdalin and Emulsin, which by their mutual reaction in the presence of water, produce Hydrocyanic Acid and a Velatile Oil resembling that of Bitter Almond. [See ante, Anygdala, page 63, and Acidem Hydrocyanicum, page 29.] Dose of the powdered bark, 75s—j.

Preparations.

EXTRACTION PREMI VIRGINIANA, FLUTDUM, Dose, 355-j.

1811 M. PREMI VIRGINIANA, 4 per cent. Dose, 385-j. Should be made with c. 11 water

Sykerus Premi Virginiana, 42 per cent. Dose, 31 iv.

Physiological Action.

Wild Cherry is an atomatic bitter tonic, increases appetite, aiding digestion, and thus promoting constructive metamorphosis.

The presence of a volatile oil gives it a local stimulating action on the alimentary canal in common with Serpentaria, Cascarilla and other members of the same class. Hydrocyanic Acid being yielded by it in the presence of cold water, results in impurting a sedative action to its preparations, calming irritation and diminishing nervous excitability. Very large doses reduce the action of the heart.

Therapentics.

The preparations of Wild Cherry are used in catarrhal conditions of the bronchial mucous membrane, in the heetic of phthisis and scrofila, palpitation of the heart, and debilitated stomach, a collection of symptoms often observed in consumptive subjects, to whom it is a very useful palliative. Cough is supposed to be especially amenable to its influence, and hence it has become a matter of daily routine to prescribe the syrup as an ingredient of cough-mixtures. The infusion is an excellent stomachic tonic, and may be administered with great benefit in dyspepsia and in convalescence from acute disease.

PULSATILLA, Pasque-flower, Meadow Anemone, —is the herb, collected soon after flowering, of Anemone Pulsatilla and Anemone pratensis (Pulsatilla nigricans), and of Anemone patens (Pulsatilla Nuttalliana), small herbal plants of the same natural order (Ranunculaceæ) to which Aconite belongs. The first-named species inhabit Europe and Siberia, and have large, purple flowers; the last-named is an inhabitant of the United States, and sometimes has whitish-colored flowers; all are inodorous and very acrid. Pulsatula contains a very acrid yellow oil, which in the presence of water is gradually changed to Anemonia, $C_{16}H_{12}O_{6}$, a volatile, crystallizable, camphoraceous principle, soluble in chloroform, nearly insoluble in ether or water; and Anemonia Acid, $C_{16}H_{12}O_{7}$, a white, crystalline, tasteless powder, which may be formed also by the action of alkalies on Anemonia.

There are no official preparations, but a functure may be made according to the pharmacoperal directions for Lineaure Herbarum Recentario at in 21, of which the dose is m_i to the imported homosophilic functure has equal parts of the expressed juice and alcohol, and is generally a very good preparation.

ANEMONINEM, Anemonin (Unofficial),—the active principle. Done, gr. 10-

Physiological Action.

Pulsatilla is a local irritant, the fresh junce producing numbress and tingling in the part to which it is applied, and may excite vio-

lent inflammation of the skin with vesicular or postular eruption, and if swallowed severe irritation of the gastro intestinal mucous membrane. On the tongue it produces samptoms like those from Aconde, viz—tingling and burning, followed by numbress. Internally it lowers the neart and arterial tension, reduces respiration and temperature, dilates the pipuls, produces naisea and vointing, diaphoresis and different, and paralyzes motion and sensibility. Suppor, coma and convulsions may be caused by a toxic dose. Most of these effects have been observed on rabbits. The active principle (Anemonia) is volatile, hence the herb must be fresh to be suitable for medicinal use.

Antagements and Incompatibles,

Alcohol, Oprim and Engitals are the physiological artagonists. Incompatibles are the caustic arranges, Tanine Acid and the metallic salts.

Therapeutics.

Pulsatilla is a very efficient remedy if a fresh preparation be employed. It was highly praised by Störck for amenorrhiea, corneal opacities, cataract, paralyses, rheumatism, old ulcers, constitutional syphilis and scalv-skin diseases. On the generative organs it seems to have a specific action, and is an excellent remedy in functional amenorthesa, dysmenorthesa, menstrual suppression from fright or chill, leucorrhoral discharges with backpains and nervous depression. Epididymitis and orchitis are often controlled and even dissipated by very small doses (me.) -14) every a hours. It quickly relieves dyspepsia or submate gastritis, with white coated tongue, no taste or a greasy sensation in the palate, naisea, flatulence, heartburn, etc. Many acute irflammations of mucous surfaces with mucous or muco-purnlent discharges, as coryza, otitis (externa and interna), rhinitis, bronchitis, conjunctivitis, etc., are greatly benefited by 5 to 10-drop doses every 4 hours and locally 33-9 of the tineture to 310 water as a lotion. A similar use of this remedy has proven of great benefit in many cutaneous affections, especially ecrematous emptions, suphilides, and ulcers of indolent character. It is also said to be efficiently employed in acute cerebral and spinal meningitis, subacute rheumatism of the small joints, rheumatic gout, chronic vesical and nasal catarrhs, gastro-enteric symptoms of remittent fever and measles, ophthalima neonatorum, strummis ophthalma with profuse but bland discharge, write and subscrite inflammations of the middle car, and in left sided clavus, hemicranta and inframammary pain. An extract of the root has proved efficient against tapeworm.

Coughs which are loose by day but dry and tickling on lying down at night are greatly benefited by Pulsatilla, and Anemonia in doses of gr. 1/2-3 has been found extremely useful in whooping-cough and other coughs of irritative character.

PYRETHRUM, Pellitory,—is the root of Anacyclus Pyrethrum, a plant of the nat ord. Compositæ, native of Northern Africa, but cultivated in Europe. The root is 2 to 4 inches long. 3\(\frac{1}{2}\) inch thick, annulate above, wrinkled below, externally a dark grayish-brown, internally brownish-white; the bark thick, containing two circles of resin-rells surrounding slender wood-bundles and meduliary rays; inodorous, pungent and acrid. It contains an alkaloid Pirethrine, also inulin, tannin, mucilage, etc., with a brown Resin and two fixed oils. Dose, as a masticatory, \(\frac{5}{2}\)ss-j.

Pyrethrum Roseum, Persian Pellitory (Unofficial),—is indigenous to Western Asia, and resembles Chamomile in appearance. The flower-heads are used in powder to kill insects, 4 grains kill-

ing a fly in a vial in 2 or 3 minutes.

Preparation.

TINCTURA PYRETHRI, - 20 per cent. Not used internally.

Physiological Action.

Pellitory is an irritant sialogogue. When chewed it causes a pricking sensation in the tongue and fauces with heat, acridity, pungency and a copious flow of saliva and buccal micus. Large doses may cause bloody diarrheat, tetanoid spasms, accelerated pulse, and profound stupor. Applied to the skin it acts as a rubefacient, the powder inhaled as a sternitatory. It stimulates the local nerves and vessels of the mouth and salivary glands by direct irritant action, but soon depresses the nerves and blunts their sensibility.

Therapeutics.

Pellitory is chewed as a masticatory and sialogogue in paralysis of the tongue, rheumatic and neuralgic affections of the head and face, and pain from carious teeth. Its powder has been recommended as a sternutatory in chronic catarrh of the frontal sinuses. As a gargie or lotion (30) to Oj) it is very useful for relaxed usula and as a mouth-wash. When used for toothache a few drops of the tineture should be inserted into the cavity on cotton wool. Used as a sialogogue it is an efficient agent to se-

cure the rapid elimination of Iodine from the system in chronic poisoning thereby.

QUASSIA, -is the wood of Pieræna excelsa, a large tree of the nat, ord. Simarubaceæ, ind genous to Jamaica and other West Indian islands. Surinam Quassia, used in Europe, is the wood of Owarna amara. Both varieties, as met with in the shops, are in the form of chips or raspings, of a yellowish-white color, modorous but of intensely bitter taste. The wood is also turned into cups, which are sold under the name of quassia- or bitter-cups. It contains a bitter principle, Quarin, C.H.O. which is crystalline, soluble in hot alcohol and in chloroform, slowly in cold water, faster in alkaline or acidulated water. Dose of the powdered wood, gr. xx-xxx.

Preparations.

Extracti w Quassi &, -aqueous, Dose, gr. j-iij. INTERILITY WERE FINER M. - Die, 300-

Tes Tike Quassia, -strength to per coat. Disc, My 31.
Intest M Quassia. Unite di, more with cold where \$1. Quassia chips
31, maccinted for & hour and strength Or water proceed into a quassia cup. and left standing will give a good infusion. Dose, \$1-11.

Physiological Action.

Quassia is a simple bitter, having no flavor, but is intensely bitter and less agreeable than either Gentian or Chiretta. It is fatal to thes and fish, and makes an excellent anthelmintic enemaagainst the thread-worm. A concentrated preparation is poisonons to rabbits and dogs, and has produced very alarming nare offe symptoms in a four-year-old child. As usually administered its action is that of a bitter stomachie tonic, as described under CALUMBA (see ante, page 114).

Therapeutics.

The preparations of Quassia contain no tannin and hence may be prescribed with salts of Iron. It is chiefly employed in atomic dyspepsia with pain after eating, and vomiting or regargitation of food, also in atonic diarrhies depending on indigestion or an irritable condition of the intestinal pricous membrane. It is useful in consulescence to promote the appetite and digestion, and with Sodi im Bacarbonate in gastric vertigo. As an enema the strong infusion is an effective remedy for ascarides of the rectum. It has been used as a feeble antiperiodic, and in hysteria its repulsiveness is an aid to its medicinal action.

QUEBRACHO (Unofficial),—is the bark of Aspitosperma Quebracho, a large evergreen tree of the nat. ord. Apocynacce, growing in Chili and the Argentine Republic. The name, is one given in S. America to any very hard wood (quebrar hacho, to break the axe), and the particular tree above named is known as Quebracho blanco, from the white color of its wood. It contains several alkaloids, no one of which represents the action of the bark itself; the most important being Aspidospermine, C_nH₂₀N₁O₁, and Quebrachone, C_nH₂₀N₁O₁. Several false Quebrachos are found on the market, that most trequently seen being the bark of Loxopter) grum Lorentzii, or Quebracho colorado, an Argentine tree of the order Terebinthaceae.

Preparations.

Tincruna Quennacito (Unofficial), —zo per cent. Done, 35-3 v.

Exercit is Quennacito Felenam (Unofficial), —Done, 70 v. 3).

Vinem Quennacito (Unofficial), —Quebracho 1, Alcohol 2, White Wine 16 parts. Done, 31 3).

Exeractim Quennacito (Unofficial), —Done, gr. ij-viij.

Physiological Action.

QUERRACHO is a bitter tonic of disagreeable taste, promoting appetite and increasing digestion. It lowers the action of the heart, reduces arterial tension, and slows respiration, also decreasing the sensation of need of air after active exercise. In large doses it causes severe salivation, nausea, vomiting, vertigo and headache. In animals it paralyzes the motor nervous system and lowers the reflexes, producing great dyspicea and finally death apparently from asphyxia.

Astronospermine is actively poisonous to the respiratory apparatus and circulation in both cold- and warm blooded animals, in the former the respiration being chiefly affected, in the latter the motor ganglia of the heart. Lowered temperature, dyspnwa, stupor and convulsions occur before death.

Therapeutics.

QUEBRACHO has long been used in Chili as an antiperiodic, a stomachic tone, and a remedy for dyspnoxa. In the latter condition it is reported to be remarkably pathative, especially when due to emphysema, uramic and spasmodic asthma, spasmodic

cough and chronic bronchitis. It is not efficient in dyspness from organic disease of the heart, nor in that of aged subjects of atheroma.

ANTIDONPERMINE has been used as an antipyretic, also in cardiac neuroses and in asthma. Its salts are freely soluble in water, but the alkaloid itself is only soluble in oils and fats, 6 to 8 parts being readily incorporated with 100 of cod-liver oil by the aid of heat. Its average dose is gr. j-ij.

QUERCUS ALBA, White Oak,—is the bark of Quercus alla, the White-oak tree (nat. ord. Capuliferæ), and occurs in nearly flat pieces deprived of the corky layer, of pale-brown color, tan-like odor, and strongly astringent taste; or as a coarse, fibrous powder, which does not tinge the saliva yellow. It contains a variety of Tannin named Quercitannic Acid, C_nH₂O₁₂, also Pectin and a bitter principle Quercin, but no Gallic, Acid. There are no official preparations, but a decoction (3) ad Oj) may be used in doses of 3s—i.

QUERCUS TINCTORIA, Black Oak Bark,—was formerly official. It contains a celoring principle (Interitrin, which stains the saliva yellow when the bark is chowed, also (Interitrina). Act, etc.

QUERCUS LUNITANKA is the source of Galls (see ante, GALLA, page 199).

Physiological Action and Theropeutics.

Oak-bark is astringent and tonic, but is seldom used internally. Its action and uses are those of Tannic Acid (see aute, page 38). The decoction is much used in country practice as a cheap astringent application or injection in leucorrheea, prolapsus ani, hemorrhoids, etc., and as a gargle in faucial inflammation and prolapsed uvula. It has also been used as an injection into dropsu al cysts, and as a lotion for flabby ulcers and suppurating wounds. The powdered bark as a poultice has proved an excellent application in gangrene, and in finely pulverized state it is a useful ingredient of tooth-powders. A concentrated fluid extract is used in the Heaton-Warren operation for the radical cure of hernia, by injection into the tissues around the margin of the ring, with the object of exciting inflammation and occlusion of the opening.

QUILLAIA, Soap-Bark,—is the inner bark of Quillaia Saponaria, a tree of the nat. ord Rosaceæ, indigenous to Peru and Chili. It occurs in large, flat pieces, about 1 inch tlack, of a brownish-white color externally, very acrid and sternutatory, but

RESINA.

inodorous. It contains Calcium Sulphate crystals, starch, and the glucoside Saponin, C₉H₆₄O₁₆, a white, amorphous, sternutatory powder, soluble in water and in dilute alcohol. There are no official preparations, but a tincture may be prepared by exhausting one part of the bark with sufficient dilute alcohol to make 5 parts of tincture.

Physiological Action and Therapeutics.

QUILLAIA in powder is sternutatory and causes the water in which it is macerated to froth, making emulsions of oils, and being used instead of soap for washing purposes in various affections of the skin, and to stimulate the growth of the hair in alonecia. Its properties are due to the glucoside Saponin, which is found also in Senega and in a number of other plants, and is a violent irritant of the respiratory passages, a local anaesthetic, an antipyretic, a powerful paralyzant of the heart and respiration, and a poison to the voluntary muscles. It has not been made use of in practical medicine,

A decoction of the bark (5 to 200) has been employed in doses of 31-11 according to age, as a substitute for Senega in the treatment of diseases of the respiratory organs where a pleasant expectorant is indicated. Its expectorant properties are well established, and children take it readily. It does not provoke

diarrheea or vomiting, and has a sweetish, agreeable taste.

RESINA, Resin, Rosin, Colophony, C,H,O,-is the residue lett after distilling off the volatile oil from l'urpentine. It is a transparent, amber-colored substance, of sp. gr. 1 070 to s o80, hard and brittle, with a glossy and shallow conchoidal fracture, and a faintly terebinthinate odor and taste, soluble in alcohol, other, fixed or volatile oils, and in its own weight of oil of turpentine. Chemically it is considered as the Anhydride of Abietic Acid, CaHaO3, into which acid it is converted by agitation with warm diduted alcohol. Silvie, Pinie and Palmaric Acids are decomposition products, not constituents of the resin as formerly taught. Other official resins are Resina Copaible, RESINA JALARY, RESINA PODOPHYLLI and RESINA SCAMMONII, which are severally described under the titles of the plants forming their respective sources.

Preforations.

CERATUM RESINE, Resin Cerate, Basilic in Ontment,-consi ts of Resin 35 1 down Wax 15 and I aid 50 parts. It to my 65 per cent of Europenhaue Lamment, and is a constituent of Savine Cerate

EMPLASTRUM RELINE, Resin Plaster, Adhesive Plaster,—consists of Resin 14, Lea! Plaster 80, Vellow Wax 6 parts. Is the common a thesive plaster of surgery, and an ingredient of the otheral Armea, Belladonna and Capacum Plasters.

Resin itself is an ingredient of Mercurial Plaster, Cambarides Cerute, and Cerute of the Entract of Cambarides.

Physiological Action and Therapeutics.

Resin gives consistence and adhesiveness to plasters and cerates, and generally acts as a mild local stimulant, but the writer has seen persons with so susceptible a skin that the ordinary adhesive plaster would produce on them a high degree of cutaneous irritation. It is never employed internally, but in chronic bronchial enterth the fumes from boiling resin are inhaled with considerable advantage. Resin Cerate is one of the most commonly used applications to promote the healing of indolent ulcers, blistered surfaces, burns, scalds, chilblains, etc.

RESORCINUM, Resorcin, C.H.(HO), (Unofficial),—is a diatomic phenol, isometric with Pyrocatechin and Hydroquinone (see ante, page 151), obtained by fusing certain resins with a caustic alkali, but best prepared by fusing Potassium Benzoldisulphonate with Caustic Petassa, the salt being decomposed into Potassium Sulphite and Resorcin. It crystallizes in colorless, rhombic prisms or plates of neutral reaction, odorless, and of sweetish, actid taste, soluble in 114 of water, also in alcohol, ether, etc. Dose, gr. v-xv.,—as an antipyretic 31, not repeated for several hours, or gr. v every 2 hours.

Physiological Action.

Resorcin is closely allied to Carbolic Acid, but possesses the advantage over the latter in that it is odorless, more soluble and almost non-irritant. It is equally powerful as an antiseptic and antiferment, arresting decomposition and destroying low organisms. Injected beneath the integument in solution it produces very little irritation, and never causes inflammation or abscess. Vesication results from its application to the mucous membrane. Internally a 30- to 60 grain dose causes a sense of heat, discomfort and oppression, followed by prof ise perspiration and languor, if fever be present the temperature of the biody is lowered several degrees, but rises again after a rigor in from 2 to 4 hours. Larger doses 1 to grains have preduced deafness, dizziness, salvation, confused vision, vertigo, unconsciousnes, general clonic

RHEUM.

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convulsions, and tetanic rigidity of the muscles of the neck, with no decline of temperature in feverless subjects. Toxic doses (gr. xv to each 3 xxv of weight) cause in animals trembling succeeded by epileptitorin convulsions, which increase in severity and then decline, the respiration is quickened and enfeebled, the heart's action becomes rapid, weak, and irregular, and death results from paralysis of respiration, the drug paralyzing the motor tracts in the spinal cord, but not affecting the general sensibility. It is chiminated chiefly by the urine, which it colors a bluish-violet hue, and with great rapidity, about one hour serving for its exerction. The best test for its presence is the solution of the Perchloride of Iron, which produces with it a dark-violet, almost black color.

Antagonists.

ATROPING and other cardiac and respiratory stimulants, cerebral excitants and agents which raise the arterial tension are physiologically antagonistic.

Therapeutics.

Resorcin is employed as an antipyretic and antiseptic, being preferred to Carbolic Acid for internal and subcutaneous use. A 3 per cent, solution gives good results in stomach complaints, as gastralgia, gastric catarrh, gastric ulcer, fermentative indigestion, etc. It has given great satisfaction to some observers in intermittent fevers and malarial diseases generally, while others have been much disappointed with its action therein. As an antipyretic it has been used in crysipelas, puerperal fever, septicarmia and diphtheria, and in the latter disease it has been employed locally in crystals with decided benefit. A 2 per cent, solution has given great satisfaction as a local antiseptic application to wounds, parasitic skin diseases, cystitis, gonorrheea, anthrax, and syphilitic sores of unhealthy character. As spray a similar solution is well applied to catarrhal or olcerative affections of the respiratory passages. As a caustic it may be applied in undiluted form to chancres, papillomata, carbuncles, etc. A saturated ethereal solution is a good application where the caustic action of the drug is required.

RHEUM, Rhubarb,—is the root of Rheum officinale, a perennial plant of the nat. ord. Polygonaceæ, a native of Thilet, and of other undetermined species of Rheum, many of which are cultivated in Europe and America, their leaf-stalks being used as a fruit. The commonly accepted medicinal Rhubarb is the Chinese variety, and is imported from Shanghai and Canton. It

occurs in cylindrical or conical segments, sometimes flattened and bored with a hole, of a dirty-brown-yellow color externally, internally marbled with fine waving lines, of peculiar odor, gritty between the teeth, and of a bitter astringent taste. It imparts its virtues to water and alcohol, and contains several substances of greater or lesser activity, the least important being Phicoretin, CnHyOn, the rhubard-resin, - Erythroretin, CuHyOn, and Chryroph in, C. H. O., the latter of which is split by acids into Sugar and Chrysophanic Acid, (See ante, Chrysarobinum, page 145). It also contains Rheo tannic Acid, CuHuOn, Rheumic Acid. C. H.O., and probably a principle which is identical with Cathartic Acid (see Senna), on which its purgative activity may depend. Dose of Rhubarb as a stomachic, gr. j-v; -as a purgative, gr. x-xx.

Preparations.

Extraction Ruri, -Dose, gt x xv.

Extractive Right Fit and M. - Direc, 385-ij

Pire to River, composed of Rhubarh J. Soap 1; each pill containing gr.

tij of powdered Rhubarb. Dose, j.s., Pitt i w Riter Controsti v.-each contains of Rhubarb gr. ij. Aloes gr. 14, Myrth gr. j. Oil of Peppermint gr & Dose, 17-18. A safe and efficient lassuse

LINETT BA RIFF, -- has of Rhubarb 12, Cardamom 2, with diluted Alcohol to 100 justs Dove, 3, 3xx

TINGTORY RIBER AS MATICA, -- has of Rhubarb 20, Cinnamon 4, Cloves 4,

Natureg 2, Induted Accord to too parts. Dose, 51 314 Thortes River Der 18, -has el Rheibart 8, 1 to nee 4, Amse 4, Carda-

mom 1, 15met 1 Mech il ti 100 parts 1 losse, 3 x 37

Systems Ribit, - has of Rhubarb 90, Camamen 18, Potassium Carbonate 6,

Sugar 600, Water to 1000 parts. Or, it may be made externy iraneously thus, -Phil Intract Zoj, Sample Syrup Zunix. Hose for an infant Zi, fer order Syncre's RHELANOMATICES, -has of the Aromotic Tincture 10, Syrup 90

parts. These, as the Symp.

VINUM RIEFF, has of Rhubarb 10, Calamus 1, Stronger White Wine to 100 PULVIS RIEE COMPOSITES, -has of Rhubarb 25, Magnesia 65, Ginger 10,

Disc, a teasper tiful

MINITERA RIGHT FOR Some, - Seed um Bicarbonate 30, Fluid Fatract of Rhubarb 30, Spirit of Depperment 30, Water to 1000 parts. Dose, 30, 30.

Physiological Action.

Rhubarb is classed among the tonic-astringent and resin bearing purgatives, which increase the secretions of the glandwar appendages of the intestinal canal, and stimulate the muscular layer of the bowel. In small doses (gr j-v) its action is that of a stomachic and intestinal astringent, the influence of the

bitter principle and the rheo-tannic acid probably predominating. In larger doses (gr. xxx |x), its cathartic action prevails, producing in 6 to 8 hours copious yellow, pultaceous stools, with some griping and considerable hepatic stimulation. After the cathartic principle is expelled, the astringent quality of its tannin asserts itself and constipation is likely to result. The yellow color of the stools is partly due to the rhubarb pigment and partly to excess of bile, the drug having marked cholagogue properties, in all probability due to its result, Phaeoretin. Its pigment stains the milk, urine and sweat, the milk acquiring a bitter taste and purgative properties. The cathartic action of Rhubarb may be obtained from its application locally to ulcers, by being rubbed into the moist skin, or applied to the abdomen as a positive.

Therapeutics.

Rhubarh is highly esteemed as a cathartic for children, from the mildness of its action, as, though occasionally producing quite severe griping, it never inflames the gastro-enteric mucous membrane. Its tonic and astringent action following its catharsis makes it a valuable agent in diarrhoeas due to the presence of irritating matter in the bowel, and to correct atonic indigestion accompanied by diarrhoea. For hemorrhoids with constipation its gentle action makes it peculiarly suitable, its astringent aftereffect being entirely overcome by 2 to 4 drachm doses of olive oil nightly. It may be combined with a mercurial or with Bicarbonate of Sadium, the latter being supposed to overcome its astringent action and to disguise its taste in some degree. In small doses the tineture is a very efficient stomachie tonic, improving appetite, increasing the flow of the gastric juice, assisting digestion, and promoting the action of the liver without producing any cathartic results. The preparations most in use for children are the Aromatic Syrup and the Mistura Rhei et Soda.

RHINACANTHUS (Unofficial),—the leaves and root of Rhinacanthus communis, a shrab of the nat, ord Acanthaceæ, indigenous to India and China. The root contains a quinone-like body named Rhinacanthin, C₁₁H₁₁O₄, which forms with alkalies intensely red compounds which are decomposed by benzin. It is known in China as Hang Pang-Chang, and is employed as a local remedy for ringworm and parasitic skin discuss, the leaves being bruised and mixed with time junce. Used internally a fincture of the root has some reputation as a feeble tonic and

antipercodic. The same preparation is applied locally in chronic eczema, tinea and psoriasis.

RHUS AROMATICA, Sweet Sumach (Unofficial),—is an indigenous shrub of the nat, ord. Terebuthaceæ, growing about 5 feet high, and having yellow flowers in spikes. The root bark contains a volatile oil, several resins, fat, tannin, etc. A flaid extract is prepared from the bark of the root according to the general pharmacopæial rule, and may be given in doses of mx-xxx, every 2 or 3 hours.

Physiological Action and Therapeutics.

Rhus Aromatica has astringent properties, and seems to possess a selective action upon the urinary tract. Its action is not yet clearly made out. Therapeutically it has been used with advantage in cystitis, night-sweats, hematuria, menorrhagia, diabetes insipidus, diarrhica and dysentery. As a remedy for incontinence of urine in children it has attracted considerable attention, having been extremely efficient in doses of may of a good fluid extract four times daily, administered in glycerin and water, or any other suitable excipient. It is reported to be equally effective in hysterical enuresis of adults, but larger doses (maximum aximum aximum

RHUS GLABRA, Smooth Sumach.—is the fruit of Rhus glabra, an indigenous shrub of the nat ord. Terebinthaceæ, growing in rocky and barren soil to a height of 8 to 12 feet. The berries are about a inch in diameter, subglabular, densely hairy, of crimson color and acidulous taste, but inederous. The leaves and bark have an astringent and bitter taste, and are also used medicinally. It contains tannin, coloring matter, potassium and calcium inalates.

Preparation.

EXTRACTUM RHOIS GLABRIE FLUIDUM, - Dose, 79-55.

Physiological Action and Therapeutics.

Sumach-berries form a useful acidulous and astringent drink or gargle in catarrhal pharyngitis, stomatitis, aphthie, etc. An in-

fusion (3) to the pint) may be used, or the official fluid extract as a wash and dressing for ulcers and wounds. Internally they are useful remedies for mild catarrhal affections of the stomach and bowels.

RHUS TOXICODENDRON, Poison Sumach, -is the fresh leaf of Rhus Toxicodendron, the Poison Oak, and of Rhus radicans, the Poison Ivy, shrubs of the nat. ord. Terebinthaceae, indigenous to Canada and the greater part of the United States east of the Rocky Mountains. The climbing plant (R. radicans) is not a distinct species, but a variety of the erect form, both when wounded exuding a poisonous, acrid, milky juice which turns dark on exposure. The leaves are trifoliate, on petioles 4 or 5 inches long, the lateral leaflets sessile, entire and glabrous in R. radicans (or variously notched, toothed or lobed, downy beneath, in R. Tox.), modorous, astringent and act d. They may be confounded with the leaves of the hop-tree, Ptelea trifoliata, which are quite similar in appearance, but all its leaflets are sessile. The poisonous principle of the plant is Toxicodendric Acid, which is volatile, and also exists in Rhus venenata or Swamp sumach, Rhus pumila, and Rhus diversilaba, the former of which is probably the most poisonous of the four species. Dose of the leaves is generally placed at gr. j-iv, but if old and dry they will generally prove to be mert. There are no official preparations.

Preparations.

TINCTURA RHOIS TOXICODENTRI (Unofficial),—may be prepared according to the formula of the Pharmacopena for Tincture Herbarum Recention (Tactures of Fresh Herba), one part of the fresh leaves to two of Alcohol, Dose, N. 2, Mar.

Dose, mig. mig.

EVERALIEM RHOIS TOXICODENDRI,—has been used in France in large doses. It is probably mert.

Physiological Action.

The effects of Rhis Toxicodendron upon the skin are familiar to all who have suffered from contact with poison oak or ivy. Some persons are so susceptible to the poison that the exhalations from the plant will produce on them its characteristic action. Others are apparently insusceptible to its influence, and can with impunity rub the juice into their skin, or even chew its leaves.

The action of the plant when locally applied is that of a cutaneous irritant, causing redness and swelling of the affected parts, with a vesicular eruption and intolerable itching, which may spread rapidly over the surface of the body and extend to the mucous membranes, producing conjunctivitis, redness and tumefaction of the mouth and throat, thirst, cough, nausea and vomiting, vertigo, stupefaction, etc. Colicky pains are experienced in the abdomen, are worse at night and are aggravated by food Diarrhiea may occur, with tenesmus and bloody stools, also diuresis, bloody urine, or even complete retention. Fever with delinium is frequently present, and may be typhoid in character, or intermittent with profuse perspiration. Pains of rheumatoid type are experienced throughout the body, but particularly in the joints and lumbur region, apparently intensified by rest and heat. The fibrous structures are evidently the seat of its selective action, and a sensation of numbness in the lower extremities is frequently experienced. Similar phenomena attend its internal administration, but fatal results have not followed in any case of poisoning recorded. The effects of the poison usually last from ten to fifteen days, and are then followed by desquamation of the epidermis.

Antidotes.

GRINGIPLIA ROBUSTA is the best local application in cases of Rhus poisoning, but a solution of Mercuric Chloride is also a very serviceable lotton, and I me-water with Linsest oil, solution of Plumbum Acetate, solution of Chlorinated Suda, and Alum curd are all very useful. Rest, low diet and laxatives are appropriate, and Opium or strong black coffee to relieve the treatability of the nervous system.

Therapeutics.

Rhus Toxicodendron was used medicinally by Dufresnoy in France and by Alderson in England about the close of the eighteenth century. The attention of the former was attracted to it by the accidental poisoning of a student who was afflicted with chronic eczema, which disappeared on the subsidence of the Rhus symptoms. It is a favorite remedy with the so-called homeeopathists, who ascribe to it extraordinary virtues in acute cutaneous affections of vesicular type, subacute and chronic rheumatism, vesicular erysipelas and typhoid fever. Among regular authorities it meets with very little favor as a remedial agent, but Dr. Phillips recommends it strongly in rheumatic affections of the fibrous tissues, erythema and erysipelas, eczema, herpes zoster and pemphigus. Dr. Piffard corroborates these opinions of its therapeutical value, and states that when rheumatic poin is "worse at night" prompt relief may be expected from Rhus. It was used by Dufresnoy in paralyses with a certain degree of success, and Eberle reports a case of paralysis in which it proved curative,

It is admitted by many observers to be a useful remedy in paralytic affections of the lower extremities depending on a rheumatic diathesis, or resulting from exposure to cold and wet. As an external application it is efficacious in sprains and other affections of ligaments and tendons, also to extensive but superficial burns, stings of insects and chilblains. For these affections a lotion of about 3% of the strong tincture to a pint of water is usually employed.

RICINI OLEUM, Castor Oil,—is a fixed oil expressed from the seeds of Rivinus communis, a tree of the nat. ord. Euphorbiaceæ, indigenous to India, but extensively cultivated in the United States, where it is an annual plant about 5 or 6 feet high, bearing ovate seeds, smooth and shiny, of gray color marbled with brownish spots and stripes, three contained in a pod. The oil is an almost colorless, transparent, viscid liquid, of faint odor, bland or slightly acrid taste, neutral reaction, sp. gr. 0.950 to 0.970, soluble in an equal weight of alcohol, and congealing at about 0.4° F. It consists mainly of Ricinoleic Acid, C₁₁H₁₂O₃, combined with glycerin, but palmitin, stearin, cholesterin, and probably a resin and an alkaloid also occur in small quantities. Dose, 3j-3j. It is contained in Collodium Flexile (3 per cent.) and in Linimentum Sinapis Co. (15 per cent.).

Physiological Action.

Used externally pure Castor Oil is perfectly bland. Internally administered it is non-irritant until it reaches the duodenum, where it is decomposed by the pancreatic juice, setting free the Ricinoleic Acid, which produces purgation by a mildly irritant action on the bowel, stimulating the intestinal glands and muscular coat, but not the liver. It is a simple purgative, acting in four to six hours, producing one or more liquid stools without pain or tenesius, and followed by a sedative effect on the intestines. The leaves are believed to possess glaciatagogue properties when locally applied as a poultice to the breasts. Ricinoleic Acid enters the blood and the tissues, and is excreted with the various secretions of the body, imparting its purgative qualities to the milk of the nursing mother.

Therapeutics.

Castor Oil is the best of simple purgatives, and is used where a free evacuation of the bowels is alone indicated, or when only

a laxative action is desired, as in the constipation of typhoid fever, in pregnancy and post-partum conditions, diarrheea from the presence of irritating matter in the bowels, and after operations on the abdominal or pelvic organs. It is often used as a purgative for children, also for the aged and infirm. Intants bear a larger relative dose than adults, probably from their ability to digest a larger quantity of what is taken. It is employed with great benefit as a laxative in irritation or inflammation of the bowels, in hemorrhoids, inflammatory or spasmodic affections of the genito-urmary organs, nephritis or cystitis, gonorrhiea, calculi, and stricture of the urethra and rectum. In cases of dysentery to to 20 drops of Laudanum may be added to each dose to counteract the pain, tenesmus and exhaustion resulting from the frequency of the passages. If much depression exists, as shown by lowered arterial tension and a dry, glazed tongue, 5 drops of Turpentine should also be added.

Castor Oil is much used in the puerperal state and greatly abused. There is considerable evidence in support of the charge that it induces hemorrhoids by congesting the rectal vessels. Its purgative action is milder in proportion to the purity of the sample employed. Externally, the pure oil is employed as a local sedative and protective, as in neutralizing the effects of time upon

the conjunctiva.

The leaves of the castor-oil plant are used to promote the secretion of milk. They may be applied to the breast in poultice, and a decoction or fluid extract given internally at the same time.

Administration,

The nameous smell is best concessed by the Essential O.1 of Bitter Almonds. Employers are not a success. Capital or containing the required close are easily obtained. In the choose of these the best way to a minister a close of calcisto smear the solve of a close wingless with very those cream, then to positive the microscopic with a little more cream. A temporated of cream being then taken it the put ent's mouth, he is directed to bolt the lose at one good. Some prefer it floated on orange-joice, strong coffee, greef or wine.

ROSA CENTIFOLIA, Pale Rose,—the petals of Rosa centifolia, the Cabbage Rose, a well-known cultivated shrub of the nat. ord. Rosaicie. They are of pink color, fragrant odor, sweetish taste changing to slightly bitter and faintly estringent. The odor is due to a minute quantity of a Volotile Oil, Oil of Rose), besides which, the petals contain tannin, fat, resin, sugar, etc. If it is desired to keep Pale Rose fresh for any length of time, it

should be mixed with half its weight of Sodium Chloride, pressed into a jar and kept, well closed, in a cool place.

Preparations.

Aqua Rosa, Rose-water,—Pale Rose 40, Water 200 parts, mixed and distilled by steam to 100 parts. Dose, indefinite.

UNGLENTUM AQUE ROSE, Cold Cream, -has of Expressed Ortof Almond 50 parts, Spermacett 10, White Wax 10, Rose-water 30. If Glycerin and Benzoic Acid were added, it would keep better and be much more efficient as an emoll-ent and protective

Pale Rose is also an ingredient of the Compound Syrup of Sarsaparilla,

Physiological Action and Therapeutics.

Pale Rose is only used for odoriferous and flavoring purposes, Rose-water has no strictly medicinal properties, but is an agreeable excipient for lotions, urethral injections and collyria. The outment, commonly termed "cold cream," is an agreeable emollient and protective in chapped hands and other superficial skip affections.

ROSA DAMASCENA,—is not official, but is the source of the official Oil of Rose. It is largely cultivated in Roomelia on the southern slope of the Balkan Mountains, from whence almost all of the product is supplied to commerce.

OLYUM ROSZE, Oil of Rose, Attar of Rose, -is a volatile oil distilled from the fresh flowers of Rosa damanicua, It is a pale-yellowish, transparent liquid, having a strong odor of rose, a sweetish taste and a slightly acul reaction, but slightly soluble in alcohol, of sp. gr. about o 860. Slowly cooled to 50° F it congeals to a transparent solid, interspersed with slender, indescent, scale-like crystals. Rapidly cooled to \$40 F, it congeals to a solid mass of feathery scales or plates. It consists of an aromatic oxygenated elaopten and an orderless solld stearopten (rose camphor). Being very expensive it is much adulterated with other volutile oils. It is used chiefly for perfuming cosmetic preparations, outments and lotions.

ROSA GALLICA, Red Rose,—the petals of Rosa gallica (nat. ord. Rosacete), collected before expanding. They occur in small cones of roseate odor, and a bitter, slightly acid and distinetly astringent taste, and contain an atomatic oil, tannic and gallic acids, quercitrin, coloring matter, salts, etc.

Preparations.

EXTRACTUM ROSAL FULLDUM, - Dose, The Zij CONFECTIO ROSE, -- has of Red Rose 8 parts, Sugar 64, Honey 12, Rosewater 16. A basis for pills.

MEL ROSE, Honey of Rose, has of Red Rose 8, Honey 92, Diluted Alcohol to 100 parts. For local use

Synt et s Roser, -has of the Fluid Extract of Rose 10 in Syrup 90. Dose, Zi ii, for flavoring.

Red Rose is also an ingredient of Pilulæ Aloes et Mastiches.

Physiological Action and Therapeutics.

Rosa Gallica is classed among the astringents as it contains an appreciable amount of Tannic and Gallic Acids. A compound infusion, containing sugar and dilute Sulphuric Acid, was formerly official, and is used as an agreeable gargle for the throat and mouth in inflamed and ulcerated conditions. The chief uses of the rose preparations, however, are as vehicles for other agents, or to impart flavor and odor to extemporaneous prescriptions.

ROSMARINUS, Rosemary,—the leaves of Rosmarinus officinalis, a shrub of the nat. ord. Labiatæ, cultivated in gardens for the sake of its large pale-blue flowers. The leaves are pungently aromatic and somewhat camphoraceous, containing, besides the official volatile oil, a little tannin, resin and a bitter principle. They constitute one per cent. of the ingredients of Vinum Aromaticum (see ante, page 51).

OTHUM ROSMARINI,—is the volatile oil distribed from Rosemary, a colorless of yellowish liquid, of sp. gr. about 0 900, having the characteristic odor of the plant, a camphoraceous taste, and is readily soluble in alcohol. It consists of a terpene, isomeric with Turpentine, Collag, and a body alloed to Camphor. It is an ingredient of Linimentum Saponis, Spiritus Odoratus and Tinctura Lavandulæ Composita. Dose, Tij-v.

Physiological Action and Therapeutics.

Rosemary was formerly considered emmenagogue, galactagogue and diuretic, but is now never employed in substance. Its oil is somewhat stimulant and carminative, and in excessive quantity has caused death. It is chiefly employed as an external stimulant in liniments and lotions, especially to the scalp in alopecia, where it is supposed to increase the blood-supply to the hair-bulbs, and is usually combined with cantharides. Inhaled it reduces the body temperature and gives the urine a violaceous odor.

RUBUS, Blackberry-bark,-is the bark of the root of Rubus villosus, the common Blackberry, Rubus canadensis, the

Dewberry, and Rubus trivialis, the Bush Blackberry of the Southern States, all of the nat. ord. Rosaceae. It occurs in thin, tough, flexible bands, blackish gray externally, pale brown internally, inodorous, strongly astringent and of somewhat bitter taste. It contains over 10 per cent. of Tannin. Dose, gr. xv-xxx.

Preparations.

EXTRACTUM RUBI FLUIDOM, — Dose, mx-j.

SYRUPUS RUBI has of the Find Entract 20 parts, Syrup 80. Dose, 3) 31.

SYRUPUS RUBI AROMATICUS (Unoficial), — contains the root-bark, cinnamon, cloves and mace. Each fl3 has gr. xxx of the drug.

Physiological Action and Therapeutics.

Blackberry-bark derives its virtues from its tannin. It is strongly astringent, and may be used in decoction, wine or the above-named official preparations. It is highly esteemed in summer and infantile diarrheeas.

RUBUS IDÆUS, Raspberry,—is the fruit of Rubus idens, the Raspberry bush, Rubus occidentalis, the Thimbleberry, or Rubus atrigosus, the wild Red Raspberry, all of the nat. ord. Rosaceæ. It contains sugar, malic and citric acids, proteids, pectin, etc., also a Volatile Oil consisting of compound ethers, to which the odor is due. Its sole use in medicine is to prepare a pleasantly flavored syrup.

Preparation.

SYRUPUS RUBL ID 24, Raspberry Syrup, —has of Raspberries and Sugar any convenient paintily, boiled (but not in tinned vessels, and strained. Dose, ad little in. It has a bright red color, a freety, agreeable oil r, a pleasant, accluding taste and an acid reaction. It has no special me bound virtues, but firms an agreeable flavering for mixtures, and mixed with water a pleasant drink in felicible conditions.

The leaves of the wild Red Raspberry (Rubar stragerus) are considerably astrongent, and in infusion, 3) to the pint, are a popular domestic semely for

durrhwas.

RUMEX, Yellow Dock,—is the root of Rumex crispus, and of other species of Rumex, plants of the nat. ord. Polygonaccae, growing as common weeds along roadsides. Several species of Rumex have sour leaves, and are popularly called Sorrelto distinguish them from the others which are called Dock. The official root is 8 to 12 inches long, 1/4 inch thick, somewhat fusiform and

fleshy, annulate above, deeply wrinkled below, externally risty-brown, internally whitish, with fine medullary rays; fracture short, odor slight, taste bitter and astringent. It contains tannin, muchage, starch, calcium oxalate, and two principles named Rumicin and Lapathin, which are shown to be identical with Chrisophanic Acid. (See ante, page 325). Its constituents are nearly identical with those of Rhubarb. Dose, gr. xv-5j.

Preparations.

PATRACTUM RUME IS FLUID IN. — Dose may 3j.

Discourt M Rume is Prochecial, — \$i, of the fresh root, or \$j of the dry root to Oj of water. Dose, \$j ij.

Physiological Action and Therapeutics.

Rumex is astringent, tonic and laxative. It has also been considered alterative and anti-scorbutic. It has been employed thiefly in chronic cutaneous disorders, glandular swellings, and other symptoms of the strumous diathesis. It seems to possess a selective action on the mucous membrane of the larynx, and in many cases of laryngeal irritation with catarrhal symptoms, dry, violent cough, and a sense of soreness behind the sternum, it will give prompt relief.

RUTA, Rue,—is the source of the official Oil of Rue, which is distilled from the leaves of Ruta graveolens, an herbaceous perennial of the nat. ord. Rutacear, growing wild throughout Southern Europe, and frequently cultivated in gardens for its yellowish flowers. The fresh leaves only should be used, and as drying impairs their qualities the oil is generally employed.

Of the Ret E, Oil of Rue, - the volatile oil distribed from Auta gentrolent; a conordess, or green sh yellow logard, of disagreent in but anomatic order, pungent acril teste and neutral reaction, sp. gr. about 0.850, soluble in an equal weight of alcohol. Dioc. My. v, in macalage.

Physiological Action.

Rue is an active irritant, locally a rubefacient, the oil producing heat, inflammation and vesication. In the ordinary dose it causes a sensation of heat in the stomach and skin, increases the action of the heart, and stimulates the bronchial, cutaneous and renal secretions, the odor of the oil being distinctly perceptible in the breath, sweat and urine. After toxic doses of the oil violent gastro-enteritis results, with extreme prostration, convulsions,

strangury and suppression of the urine. Abortion may be produced by large doses, but with great danger to life. Rue is an efficient emmenagogue, and in men aphrodisiae; it is also considered antispasmodic and carminative.

Therapeutics.

The Oil of Rue is employed internally in amenorrhoa, hysteria, convulsions and flatulence. As an emmenagogue it is very efficient when the condition is one of functional mactivity of the uterus and ovaries. It has been well used in menorrhagia from debility and after abortion. A decoction of the fresh leaves is often employed by injection against ascarides, and internally to remove lumbricoid worms. Externally the same preparation has been applied to the chest in chronic bronchitis, also in various scaly eruptions and glandular enlargements. Used as an abortifacient it has frequently caused death, preceded by symptoms of narcotic and irritant poisoning.

SABINA, Savine,—the tops of Juniperus Sabina, a small, evergreen shrub of the nat. ord. Coniferæ, growing in Northern Europe, Asia and America. It closely resembles Red Cedar (Juniperus virginiana), but is distinguished from the latter by its smaller size and by its larger fruit. It occurs in short, thin branchlets, having oveo-lanceolate leaves in four rows; of peculiar, terebinthmate odor, and nauseous, bitter, resinous taste. It contains a Volatile Oil (which is official), also tannin, resin, extractive matters, chlorophyll, etc. Dose, gr. v-x.

Preparations.

EXTRACTION SARINA PLUIDUM, -Dose, MY-KY.

CERATE SE SABINAE,-has of the Fluid Extract 25, Resin Cerate 90 parts,

melted and cooled,

Of RUST SAULNA,—a volatile oil distilled from Savine existing in the fresh tops in the proportion of 23½ per cent, and in the herries to per cent. It is a colorless, or yellowish liquid, isomeric with oil of turpentine, C₁₀H₁₀, having a peculiar, terebinthinate odor, a pungent camphoraceous taste, and neutral reaction, of sp. gr. about 0.910 and soluble in an equal weight of alcohol. Dose, Mj-v.

Physiological Action.

Externally the action of Savine resembles that of Turpentine, except that it is more irritant, the oil producing vesication if applied sufficiently long. Internally a full medicinal dose causes heat sensations, nauseous eructations, flatulence, increased car-

diac action, stimulation of the cutaneous, bronchial and renal secretions, irritation of the kidneys, hyperæmia of the ovaries and uterus and increased menstrual activity. In large doses it produces hematuria, dysuria, and intense gastro-enteritis, with violent vomiting and purging. It may originate uterine contractions in the pregnant female, but its abortifacient effect can only be produced by a quantity sufficient to endanger life. The oil follows into the blood and is excreted by the various excretory channels.

Therapeutics.

As an emmenagogue Savine is highly esteemed by many authorities, Dr. Phillips considering it "one of the most certain and powerful" agents of this class, "with the additional advantage that it can be given with perfect freedom from risk of doing harm." So irritant an agent, however, requires the exercise of great caution in its use. It has been found extremely efficient in dysmenorrhoga when not due to mechanical causes; also, in menorrhagia and hemorrhage after abortion. In chronic gout and the joint affections of chronic rheumatism, it was formerly much employed. Externally the cerate is used to prolong the discharge from blisters, setons or issues, and to stimulate the healing of indolent ulcers. For these purposes it is considered safer than Cantharides, as its prolonged employment does not bring on strangury or vesical irritation. As a caustic it is efficient for the destruction of warts and other excrescences, and the moistened powder is used as a paste on venereal condylomata, in combination with burnt alum or cupric subacetate. The oil is the most efficient preparation for internal administration.

SACCHARUM, Sugar, Cane-Sugar, C₁₁H₁₀O₁₅,—is the refined sugar of Saccharum officinarum, or Sugar-cane, a perennial plant of the nat. ord. Graminaceæ, indigenous to India and adjoining countries, but cultivated in tropical regions throughout the world. This sugar is also present in several grasses (as Zea Mayr, maire, Sorghum saccharatum, etc.), in the juice of various trees (maple, birch, palm, etc.), and in many roots, particularly Beta tulgaris, the sugar-beet, which contains 12 per cent.

Cane-sugar occurs in white, dry, hard, crystalline granules, permanent in the air, odorless, of purely sweet taste and neutral traction, soluble in 0.5 of water and in 175 of alcohol at 15° F., in 0.2 of he sling water and in 28 of bosong alcohol, insoluble in other. The a precors solution, saturated at 50° F. has the sp gr 1 345, and is muchble with alcohol in all ps portions. Its freedom from Grape-sugar (glucose) and from more than a slight quantity of

Inverted Sugar splacese plus leveloses is ascertained by dissolving 4 gram in to c.c. of boiling water, then making with the solution 4 or 5 drops of test-solution of Silver Nierte and about 2 c.c. of Aqua Ammoniae, and quickly heating to boiling, when not more than a slight coloration, but no black precipitate should appear after standing at rest for 5 minutes.

Other Sugars.

SACCHARUM LACTIS, Sugar of Milk, Lactose, Call of the Ontal of the Company of the

on page 339.

GILLIONE, Dextrose, Grape-sugar, Starch-sugar, Callinoa, or hydrated Callinoa light (unofficial), also known as liver sugar, diabetic sugar, —forms yellowish nodules or crystals, very soluble in water and in alcohol, has a sweet taste, less marked than that of case sugar, may be obtained artificially from case sugar set from statch, by boiling with a dilute mineral acid, or by the action of Distaise, a vegetable formed formed during the germulation of grain. Boiling solutions of the alkalies convert it into a brown substance (melassic acid).

LEVELOSE, Fruit sugar, Cally Oa (Unofficial),-frequently found with grape-

sugar in fruits, also in boncy

IN SET, Phaseo-minnet, Call 110 a 21140. Unofficial),—exists in the juice of some ments, in asparagus, etc. Is very sweet, but does not undergo alcoholic fermentation.

Allied Substances.

THERMACA, Treacle, Sugar house Molasses (Unofficial),—is the uncrystallizable residue of the process for reluing sugar,—a thick, brown, fermentable syrup, very sweet, and of sp. gr. about 1.40. It is official in the B. P., and is used in making up some of the official pills of that pharmacopæia.

AMMILM, Starch, CallinOb. when leaded with delute mineral acids or when sub-ceted to the action of trastase, plyalin or panereatin, starch is converted

into glucose. See ante, article Astytem, page 67

Californ, Colling, (Colline al., -forms the basis of all vegetable fibre, and is someric with starch. It exists almost pure in cotton and in Swelish filter paper. Pyroxyl n (see aute, page 206), or gun cotton, is dinitro cellulose.

GIVENERS [Unofficial], closely resembles starch in its properties, being converted into glusose by the same agents which so act on starch. It caists

in the liver of all animals.

DEXTRIN Unific al., is produced by the action of dilute acids on starch, and is an intermediate product in the conversion of starch into glacose. It is a transparent, brittle solid, booking like gam, soluble in water and dilute alcohol, is not fermentable, nor is it colored by forline.

Preparations.

Sugar is an ingredient of Et. Ferri Carbonatis, Ptl. Ferri Iodidi, Ferri Carbonas Saccharatos, Mistara Ferri Composita, Pulvis Crete Compositus, Pulvis Glycyrrhizæ Compositus, and the Troches, Syrups, Compound Syrups, etc.

Physiological Action and Therapeutics.

Sugar is employed in pharmacy and therapentics chiefly as a vehicle, a corrigent, a preservative and an antiseptic. Syrups

protect the active ingredients against putrefaction, but not always against fermentation. They also protect certain ferriginous preparations against oxidation. As an ingredient in troches, powders and extemporaneous mixtures sugar is used to cover the taste or to make insoluble substances more easily miscible with water. It increases the solubility of Lime in water. As a food it possesses well known properties, being a nutrient to adipose tissue and a respiratory fuel.

SACCHARUM LACTIS, Sugar of Milk, Lactose, C₁₁H₂O₁₁, H₂O,—is one of the constituents of the milk of mammals, and is efficially described as a peculiar, crystalline sugar obtained from the whey of cow's milk by evaporation and purified by re-crystallization. Occurs in white, hard, crystalline masses, yielding a gratty, white powder, odorless, permanent in the air, of faintly sweet taste and neutral reaction, soluble in 7 of water at 59° F. and in 1 of boiling water, insoluble in alcohol, ether or chloroform. On adding to a solution of sugar of milk in an equal weight of boiling water some solution of soda, the liquid turns brownish, and on further addition of test-solution of Cupric Salphate a brick-red precipitate separates.

Sugar of Milk is the least soluble of all sugars in water and is insoluble in alcohol. It enters not alcohol a formentation with difficulty. In the preserve of decomposing allum nous matter and under certain other influences, it is not goes the In in formentation, which results in the forma, in of lactic Acid, Carbon Dioxide and Alcohol. It readily reacts with the reduction tests.

Preparations and Uses.

Sugar of Milk is used in the Triturations, also in the Abstracts, Dover's Powder, Denarcotized Opium, etc., as a diluent. Being much harder than cane-sugar it is considered a valuable excipient for powders requiring fine trituration and the minute subdivision of their medicinal constituent. It is less sweet than cane sugar, and being less apt to ferment in the stomach and bowels is better than the latter for use with infants' food.

SALIX, Willow,—is the bark of Salix alba, the common White Willow, and of other species of Salix, trees of the nat. ord Salicacce. It occurs in fragments or quills, modorous, bitter or astringent, and contains a large proportion of tannin, lesides tesin, gum, wax, lignin, etc., and the characteristic constituent

340 SALIX.

Salicin, which is official. Dose of the bark, gr. x-3j, or more, in infusion.

Preparations. .

Salicinum, Sahem, CBH 1007,-a neutral principle prepared from the bark of Salex Helex and of other species of Salex. White, shiny, soley crystab, odorless, of very bitter taste and neutral reaction; soluble in 28 of water and in 30 of alcohol at 59° F, in 0.7 of boding water and in 2 of boding alcohol; insoluble in other or chloroform. Salien is a glacosode, consisting of Saligenia and glucose, and is found in Carbolic Acid, Gaultheria (wintergreens, Caryophyllus (close), as well as the willow-harks, and is contained in

Oleum Caryophylli and in Oleum Gaultherne Dose, gr xx 30, ACHUM SALICYLICUM Salicylic Acid, HC₇H₈O₃,—a derivative of Salicin, largely produced synthetically by acting on carbobe acid with solbe and carbonse anhydrides, but the natural acid is the most efficient. Occurs in fine, white, needle-shaped crystals, of sweetoh-acid taste and acid reaction, soluble in 450 of water and in 24 of alcohol at 59° F; 100 parts may be dissolved in 100 of water by the aid of 8 parts of Borax. Dose, gr v-3j,

Soint Salicylas, Sibeylate of Sodium, 2NaC₁H₂O₄,H₃O₅—is soluble in 1½ parts of water. Desc. gr v=31
Lifethi Salicylas, Salicylate of Lithium, 2LaC₁H₃O₅, H₃O₅—is very soluble in water or alcohol. Dose, gr v=31.
Physosticming Salicylas,—is described under Physosticma, ante,

page 293.

Physiological Actions.

WILLOW-BARK is highly astringent and antiperiodic and feebly tonic, but is never employed medicinally, owing to its bulk. Salicin is a bitter tonic, an antiferment, antiseptic, and is highly destructive to low organisms. It has slight antiperiodic power and is feebly antipyretic. It prevents the reaction between Amygdalin and Emulsin (see page 29), and also that of Ptyalin, etc., on Starch (see page 67). It seems to be devoid of toxic power on man, and is mainly excreted as Salicylic, Salicyluric and Salicylous acids, being first changed in the howel into Saligenin

and Glucose. Salicin is well borne by the stomach.

Salievate Acto has properties similar to the above, but is much more energetic in its action, being a powerful antipyretic and antiseptic. It is also anhydrotic, checking local perspiration when locally applied. Inhaled it causes irritation of the respiratory passages, producing sneezing and cough. In small doses it stimulates the stomach, heart and respiration, but moderate quantities derange the stomach, causing nausea and vomiting, while large doses depress the heart's action and the respiration after a primary excitation of both, lower the arterial tension, relax the vessels, produce free perspiration, and reduce the temperature in fever. It causes vertigo, dilated pupils, timnitus aurium, a sensation of tension in the frontal cerebrum, dehrium, and may produce bed-sores from depression of the circulation, but does not affect the peripheral nerves as to either motion or sensation. In the blood it is first changed to Salicylate of Sodium, but a portion is again set free and uniting with glycocoll forms Salicylaric Acid (HC,H,NO₄), coloring the urine green. It is slowly excreted through the secretions generally, especially in the urine, sweat, saliva and bile. It stimulates the kidneys, at the same time disinfecting them and increasing the acidity of the urine, but may so irritate the kidneys as to produce albuminum and hematuria.

SALICYLATE OF SODIUM is identical in action with the acid from which it is formed, as the latter is converted into the former before reaching the tissues. Internally used it is less irritating than the acid, and is remarkably antipyretic in 15-grain doses given 4 or 5 times in the 24 hours; but it has no antiseptic or disinfectant properties unless so combined with a mineral acid as to liberate the Salicylic Acid. It produces free diaphoresis.

Therapeuties.

SALICIN and its derivatives are chiefly used in acute rheumatism, to lower temperature, relieve pain, and reduce articular swelling. They are most suitable to strong, vigorous patients, and if not promptly efficient they should be abandoned. The acid is much used as an anti-pyretic in fevers, especially those of septicaemic character. It is a useful local application in gangrenous wounds, eczema of the hands or feet, cancer, burns, and in fetial perspirations, in the last affection being used in solution with borax.

SALICYLATE OF SODICM is more soluble than the acid and less irritant to the stomach, while in doses about 50 per cent. larger it is equally efficient.

SALIGNIATE OF LETHIUM is also non-irritant and is supposed to act towards unit acid in the same manner as the other saits of this metal. It is expected to be of especial value in acute rhoumatism and rhoumatic gout.

SALVIA, Sage,—the leaves of Salvia officinalis, the common garden sage, a perennial plant of the nat. ord. Labiatie, native in Southern Europe, but cultivated in our gardens for its strong, fragrant odor. The leaves are about 2 inches long, finely crenulate, grayish green, thick and wrinkled; soft, harry and glandular beneath, of aromatic odor and bitterish, astringent

taste. They contain tannin, resin, etc., and a volatile oil which consists of Sali tot || C || H₁₆O ||, camphor and terpenes. Sige is a constituent of Vinum Aromaticum. There are no official preparations. Dose of the powdered leaves, gr. xx-xxx, in infusion.

Physiological Action and Therapeutics.

Sage is aromatic, stimulant, tonic, astringent, and a vulnerary. It was highly esteemed in ancient times, and even yet is popular as a domestic cure-all with many people. In an infusion it may be used as a beverage in febrile conditions and to check the night-sweats of phthisis. Like other members of the same class it has a slight influence over enteralgia and flatulence. It makes a good astringent and stimulating gargle.

SAMBUCUS, Elder,—the flowers of Sambucus canadensis, the common elder, a shrub of the nat, ord. Caprifoliaceæ, from 6 to 10 feet high, having small white flowers disposed in loose cymes of five divisions, the cream-colored corolla being whorlshaped with five stamens on the tube. The berries are small, globular, and when ripe of a deep purple color. The plant contains a small quantity of a volitile oil, also a resin and valerianic acid. The common elder of E irope (S. nigra) is more of a tree, and is official in the B. P. There are no official preparations, Dose, gr. xxx-3j, in hot infusion.

Physiological Action and Therapeutics.

Elder-flowers are stimulant and diaphoretic, also perhaps diuretic in some degree. The berries are diaphoretic and laxative, while the inner bark is a hydragogue cathartic and in large doses emetic. Formerly the inspissated juice of the berries was employed as an alterative in rheumatism and syphilis, but at present the flowers are used only for flavoring purposes. Elder-flower Water (Aqua Sambuci, B. P.) is a nice vehicle for collyria and lotions.

SANGUINARIA, Blood-root,—is the rhizome, collected in autumn, of Sanguinaria canadensis, a perennial plant of the nat, ord Papaveraceae, which grows abundantly throughout the U.S., being one of the earliest and most beautiful of the spring flowers. It has a single white flower on an erect stalk, the petals often tinged with rose or purple. Leaf remiform, smooth, deeply lobed, yellowish-green above, paler beneath, and strongly

marked with orange-colored veins. The rhizome is about 2 inches long and iths meh thick, cylindrical, horizontal, wrinkled, reddish-brown, fracture short, waxy, with numerous small red resincells, bark thin, odor slight, taste very bitter and acrid. It contains 3 alkaloids, - Saugumarine, C, HaNO, which is probably identical with Chelerythrine (see Chalibonium), Porphiroxine, and Puccine, combined with Chelidonic and Sanguinarinic Acids, -also resin, gum, albumen, sugar, etc. The salts of its alkaloids are of brilliant red and orange colors and are all soluble in water. Dose of the powdered root as expectorant, gr. 1-v; as emetic, gr. x-xx, best given in pill.

Preparations.

EXTRACTUM SANGERNARIZE FILLIDER, -- Dove, mj v as expectorant and stimulant, my basemetic, cautously

Time It has been inaktive, -strength 15 per cent. Dose, as expectorant, my 3), as emetic 3) b)

ACTICH SAN DINARIA, -has of Sanguinana 10, in Diluted Acetic Acid

20. Dove, me xxx, as an emetic, 50 \$55.

SENTIMENTAL Surger name, Cp.H., VO. Unofficial come is the chief alkalord and probably the active principle of the plant. Dove as an expector at. gr 3, 1, as an emetic, gr 3 repeated in 10 minutes will produce vomiting after the second or third dose.

Physiological Action.

Sanguinaria is sternutatory, sialogogue, expectorant and emmenagogue, a systemic emetic, a cardiac paralyzer, a violent irritant, an acro-narcotic and an alterative. Its taste is bitter and acrid. It causes violent sneezing when inhaled, increases secretion by irritating the secretory organs as it is eliminated, and in full doses produces salivation, catharsis and vomiting with great depression. Overdoses are violently irritant, the heart's action being at first increased, together with the arterial tension, then markedly depressed, and finally paralyzed by stimulation of its The reflexes are lowered by paralysis of the spinal inhibition. centres, muscular contractility impaired, the pupils dilated, temperature lowered, cold sweats, great thirst and collapse supervene, and death occurs by paralysis of the cardiac and respiratory centres, often preceded by convulsions. Locally used, Sanguinaria is a feeble escharotic.

Antagonists and Incompatibles.

Oyum, Amyl Nitrite, Atropine, etc., to antagonize the depression of the circulate man lithe ligal irritant action. Incompatibles are alkades, tannin, and most of the metallic salts.

Therapeutes.

As a tonic to the stomach and a stimulant to the liver Sanguinaria or its active principle is well employed in small doses (gtt.

iij of the tincture or gr. 👍 of the alkaloid) for atonic dyspepsia, duodenal catarrh and catarrh of the biliary ducts with jaundice. Respiratory affections are often remarkably amenable to its influence, particularly chronic hasal catarrh, asthma and acute bronchitis. In these affections expectorant doses are the best, namely gtt. x of the tincture, and in the former the powder locally as a sternutatory. A docoction is a very efficient gargle in the sorethroat of scarlet fever. Sanguinaria is a very serviceable remedy in chronic bronchitis and in amenorrhoa of functional character, also in functional impotence from irritability of the organs, with daily losses and relaxation of the genitalia. By many practitioners it is considered a specific emetic in croup, but others look upon it with disfavor as too uncertain and harsh in its action. It has been thought to have alterative properties, and hence is frequently used with Stillingia and other plants in the treatment of strumous and syphilitic affections. In pneumonia of typhoid type and in pleuro-pneumonia it has undoubtedly been of great service in many cases.

Locally, the powdered root is well employed as an application to foul ulcers and fungous granulations, and by insuffiction to nasal polypi, and for chronic hypertrophy of the nasal mucous

membrane.

Sanguinarine has been used with good results in pneumonia, bronchitis and atonic dyspersia. Doses of gr. 1/2 to 1/2 are expectorant without irritating the stomach; and still smaller doses (gr. 1/2 to 1/2) are stimulating to the gastric and intestinal secretions.

SANTALUM ALBUM, White Sandalwood,—is the source of the official Oil of Santal (see below), but is not itself official. It is a tree of the nat. ord. Santalaceæ, having its habitat in India but now nearly exterminated there;—Santalum cutrinum, the yellow sandalwood, from the Sandwich and Feejee Islands, is more commonly met with in commerce.

Preparations.

OTRUM SANTALI, Oil of Santal, Oil of Sandalwood,—a volatile oil distilled from the wood of Santalum album; a pale yellow liquid, of sp. gr. about 0.945, soluble in alcohol, of peculiar and aromatic odor, pungent taste and acid reaction. Dose, Wix-xxx, in emulsion or expsule.

EXTRACTUM SANTALI FLUTDUM (Unothicial),-made with alcohol as a

menstruum. Dose, 3j-nj.

Physiological Action and Therapeutics.

Sandalwood is a very agreeable perfume. The Oil is astringent to mucous membranes, producing dryness of the fauces, thirst, cohe, and a sense of fulness in the renal regions. In concentrated form it is a local irritant, but the effects of large doses have not been studied. It is extensively used in chronic bronchitis and in gonorrhea, forming the contents of proprietary capsules which are sold for the cure of the latter disease in all drug stores. As found in the shops it is extensively adulterated with Oil of Cedar, and hence is a very unreliable remedy.

SANTALUM RUBRUM, Red Saunders,—is the wood of *Pterocarpus santalinus*, a tree of the nat. ord. Leguminosæ, native in India. It comes as a dark reddish-brown, heavy, coarse wood, in chips or as a coarse powder, nearly inodorous and tasteless, not imparting any red color to water when macerated in it, but coloring alcohol, ether and alkaline solutions a bright red. The wood has no medicinal properties and is employed solely for the purpose of coloring alcoholic preparations. It is a constituent of Tinetura Lavandulæ Compositus.

SANTONICA, Levant Wormseed,—the unexpanded flowerheads of Artemisia maritima, var. Stechmanniana, a small, priennial plant of the nat. ord. Compositæ, which grows in Asia Minor, Turkestan, etc., and contains a volatile oil and the peculiar, crystalline principle Santonin, (see below).

Flowerheads about 1, inch long, pale greenish-brown, smooth, resembling seeds in appearance, but consisting of imbricated involueral scales with a green midrib, enclosing 4 or 5 tubular florets; odor strong and peculiar, somewhat camphoraceous, taste

aromatic and bitter. Dose, gr. x-lx.

Preparations

SANTONINI M. Santonin, $C_{31}H_{34}O_{32}$, the neutral principle prepared from Santonica. Occurs in colorless, prismatic crystals, turning yellow on exposure to light, oil-riess, of bitter after taste, and neutral reaction, nearly inso a le in cell water, but soloble in 250 of boding alcohol, 100 of ether, 4 of chl referm, also in solutions of the alkabes. However, 15 for a child, gr. 3 y for an adult, not repeated too soon as the action of the drag is slow.

No. 11 SAND NISAS SAND DESTRUCTION, 2NaC, 11, (1), 711, (1), colorless, the n.l. crystals, turn of sellow on expensare to 1, 11, 31, 314 off mater and in 12 of sellow tasks and digitaly alkaline reaction, soluble in 3 of mater and in 12 of

346 SAPO.

alcohol at 59° F, in 0.5 of boiling water and in 3.4 of boiling alcohol. Dose,

gr ij x, as per age.

Thoramsel Sobit Santoninatis.—each troche contains of the preceding gr. j, with sugar, tragacanth and orange-flower water. Dose, ij x, as per age.

Trochisci Santonini (Unofficial),—each troche contains gr. ss of Santonin. Dose, j v, as per age.

Santomn and its preparations are sensitive to light and should be kept in

amber-colored bottles tightly corked.

Physiological Action.

Santonin is anthelmintic to the round-worm (Ascaris lumbricoides), also but in less degree to the thread-worm (Oxyuris vermicularis). It is taken into the blood as Santoninate of Sodium, and affects the cerebral faculties and the vision, objects appearing at first blue, green or red, then yellow (chromatopsia). Large doses disturb the consciousness of the patient, produce a sort of intoxication, tremors, weakness, with enfeebled respiration and slowing of the pulse, coldness of the surface, vomiting, sweating, mydriasis, convulsions and death from failure of respiration. A dose of 2 grains is said to have proved fatal to a feeble child of five years old. It is excreted by the kidneys, coloring the urine if acid a greenish-yellow, if alkaline a reddish-purple, and produces considerable enursis.

SANTONINATE OF SODIUM acts similarly, but being more soluble it is more rapidly absorbed and climinated, and does not produce the constitutional symptoms of the drug in so marked a degree.

Therapentics.

As an anthelmintic Santonin is the most certain agent against the round-worm, and is best administered in powder with Calomel at bedtime after a day of fasting, a Senna-draught or a dose of Castor Oil being used the following morning. It also acts fairly well in suppository against the thread-worm, but is inoperative against tape-worm. Some observers consider that it is more promptly efficient when given in Castor Oil, and that the oil lessens the risk of evil after-effects. It has also been prescribed with great benefit for nocturnal incontinence of urine, and for certain eye affections, particularly amairosis from atrophic or inflammatory changes in the retina and optic nerve.

SAPO, Soap,—is soap prepared from Soda and Olive Oil; a white solid, hard yet easily cut when fresh, of slight, peculiar odor free from tancidity, a disagreeable, alkaline taste, and an

SAPO.

alkaline reaction, readily soluble in water and in alcohol. It is well represented by the best "white Castile soap."

Sapo Viridis, Green Soap,—is soap prepared from Potassa and fixed oils; a soft, greenish-yellow, unctuous jelly, having a peculiar odor and an alkaline reaction, soluble in water and in alcohol, does not impart an oily stain to paper. Incinerated it yields an ash which is very deliquescent. Green Soap is a bad name for it, as its color is usually brown.

SAPONIFICATION is a process of double decomposition between a fat (stear-ate, palm-tate or oleate of glycery) and an alkali, in which glycerin and the metallic salt of the fatty and are formed. The glycerin, not being saparated be, as set free, but the fatty and (stearic, palmitic or oleic) unites with the salt all base to form scaps, which are then free in and stearates, cleares and palm tates of various bases. Nearly all scaps are cleates or palmitates (or both, of sodium or potassium or both. Hard scaps are sodia scaps, soft scaps are potassium scaps. [Limpare the articles Oleum Oliva, Adeps, Acidum Oleicum, Glycerinum, etc.]

INSOLUBLE SOARS are combinations of the oily acids with earths and metallic oxides. Two of them are official, viz.,—the Soap of the Monoxide of Lead (Emplastrum Plumbi) and the Soap of Lame (Linimentum Calcis).

Unofficial Scape,

Sapo Morats, Soft Soap,—official in the Br Phar, is made with Olive Oil and Pough, the solution of the alkali being present in excess. It is often adulterated with starch

Sero Ansstates, Card Soap,—official in the Br Phar, is made with Soda and a pur bed animal fat, consisting chiefly of Stearin. Used in polls and aug peach ries.

Savo Manutares, -official in the Fr. Codex, -is a Soda soap prepared from eapressed Almond Oil.

Preparations

Furtherrum Salvonis, Soap Plaster,—has of Soap to parts, I ead Plaster 90, Water q. s.

Old of Resensity I, Alcohol 70, Water q s, ad 100 parts. Opinicality is a sundar preparation

TINGTURY SALENIS VIRIOUS, - bas of Green Soap 65 parts, Oil of Lavender 2, Alechology and toroports - For external use

call pills.

Physiological Action and Therapeutics.

SOAP is a laxitise, antacid and antilithic; externally it is a stimulating discritient, and is used for cleansing the skin, removing latty substances and softening the epidermis, but it too long

applied it may prove decidedly irritant. It is a good antidote in poisoning by acids, and should be administered freely in such cases until more energetic alkalies can be obtained. In aqueous solution it makes a useful enema for constitution, or a plug of soap may be inserted into the rectum.

GREEN SOAP is a powerful detergent stimulant and is much employed in skin diseases, especially eczema rubrum, in which the tincture is well rubbed on, the diseased skin well washed and then covered with a bland ointment. The tincture is the most elegant form for use, and may be diluted with three parts of alcohol for shampooing the scalp.

The Liminent is used with friction in sprains, bruises and stiff joints, being a little more stimulating than Camphor-liminent. It makes a good basis for extemporaneous liminent prescriptions.

SARSAPARILLA,—is the root of Smilax officinalis, Smilax medica, and of other undetermined species of Smilax, plants of the nat. ord. Smilacæ, growing in Mexico, Central America, Brazil, etc. There are six commercial varieties on the market, which are generally put up in differently formed bundles. The roots are about as thick as a goose-quill, reddish-brown, several feet in length, covered with rootlets and folded in bundles about 18 inches long, taste mucilaginous, bitter and acrid. It contains starch, resin, oxalate of calcium, an essential oil, and an acrid neutral principle named Parillin or Smilacin, which when acted on by dilute sulphuric acid affords another principle, Parigenia.

Preparations.

EXTRACTUM SARSAPARILLA FLUIRUM, Dose, 388-31

FAT SARAPARITE COMPOSITEM FILIDIM, contains Sarsaparilla 75, Civeyrhira 12, Sassafras bark 10, Mezereum 3, Glycerin 10, Water and Alcohol up to 100. Days 25c 21

hol up to 100 Dose, 355-3).

Syreppe Sarsalautt to Compositivs.—Sarsapavilla 150, Guaiacum wood 20, Pale Rose 12, Glycyrthia 12, Senoa 12, Sassafras 6, Amse 6 Guiltheria 6, Sagar 600, Alcohol and Water up to 1000 parts. Dose, 3)-388. A good welt le for Potassoom Bob le.

Discount Sansapanited Composited, Sansapanila to, Sansafers 2, Grand on Wood 2, Glycyrthia 2, Mercreum 1, Water q. s. 2d 100 parts. Done 31 iv.

SARUE OF SARVAPARILLA (Unofficial), -so much used in flavoring sodawater, is a mixture of the oils of sassafras and gaultheria.

Physiological Action and Therapeutics.

Those who believe that Sarsaparilla has any action ascribe to it properties as a diuretic, diaphoretic, tonic and alterative. So far careful physiological experiments with the drug and its principle have given negative results. It has been used as a so-called "blood purifier" in scrofula, chronic abscesses, necrosis, old ulcers, many cutaneous diseases, etc., but is generally combined with other agents of undoubted activity. The compound decoction is considered a good agent in tertiary syphilis, especially in debilitated subjects; while the other preparations are commonly employed as vehicles for lodide of Potassium and Bichloride of Mercury in syphilis of any form. Whenever used, the compound decoction will give the best results, the hot water and its other constituents being each of medicinal value.

SASSAFRAS,—is the root-bark of Sassafras efficientis, a tree of the nat. ord Lauraceae, growing throughout the U. S., and occurs in irregular fragments of a bright, rust-brown color, strongly fragrant, taste sweetish, aromatic and somewhat astringent. The volatile oil is official.

Sassafras Medulla, Sassafras Pith,—is the pith of the tree described above. Occurs in slender, cylindrical pieces, often curved or coiled, light, spongy, white, inodorous, insipid. Macerated in water it forms a micilaginous liquid which is not precipitated on the addition of alcohol.

Preparations.

MUCHAGO SASSAFRAS MEDULLA,-has of the pith 2 parts in too of water.

or velouish equal, having the older of Sassafras, a warm, aromatic taste and a printral reaction, readly so while in allohol. Sp. gr about 1 090. Treated as the old entire act at hecomes of a dark-red color, and is finally converted into a red resure. These, My-ev.

1817 SESS SASSAFRAS (Unofficial), - a popular "tea" which may be drank ad obtom.

Sassafras is a constituent of the three compound Sarsaparilla preparations,

Physiological Action and Therapeutics.

Sassafras is a stimulant diaphoretic when used in quantity of the hot infusion. It enjoys a popular reputation as a "bloodpurifier," and has a destructive influence on infusoria. It is employed chiefly in combination with Sarsaparilla and Guaiacum in cutaneous disorders and rheumatic and syphilitic affections. The mucilage of the pith is an excellent demulcent drink in acute gastritis or enteritis, or in pussoning by irritant or corrosive agents. It may also be used in extemporaneous prescriptions to hold insoluble substances in suspension and for flavoring purposes. The oil is chiefly used for flavoring in mixtures and confectionery. The syrup popularly known as "Sarsaparilla" is composed of Oil of Sassafras and Oil of Gaultheria.

SCAMMONIUM, Scammony,—is a resinous exudation from the root of *Convolvulus Scammonia*, a plant of the nat. ord. Convolvulaceæ, growing chiefly in Syria and Asia Minor. It occurs in irregular, angular pieces or circular cakes, of a greenishgray or blackish color, a peculiar, cheese-like odor, and a slightly acrid taste; easily triturated into a dirty-gray powder, and with water yields a smooth, greenish emulsion. It contains about 80 per cent. of *Resin*, with gum, sugar, starch, etc. The active principle, *Jalapin*, is probably identical with the Convolvulin of Jalap, and is contained in the root, the resin, etc. Dose, gr. v-x.

Preparations.

RESINA SCAMMONII, Resin of Scammony,-is wholly soluble in other. Dose, gr 10 × 00

ENTRACTUM COLOCYNTHIDIS COMPOSITUM,—(see ante, page 157) contains to percent, of Resin of Scammony, and is an ingredient of the Compound Catharne Pill.

Physiological Action and Therapentics.

Scammony is an active cathartic, stimulating the liver and the intestinal glands, and causing free purgation in a few bours, with considerable griping. Its solution in the bile is necessary to its action, and it combines with the soda in that secretion. Though quite drastic in action it is somewhat uncertain as a purgative and is generally employed in combination with similarly acting agents. It is anthelminitic against the tapeworm, and in overdoses produces a high degree of irritation.

It is used as a drastic purgative for children with Calomel or Potassium Sulphate, when an active eathartic is indicated. In the same way it is the appropriate agent on the principle of derivation in dropsies and cerebral affections, also in torpid states of the intestines with much simy intestinal mucus; but it is contraindicated in cases attended by irritability of the stomach and bowels.

SCILLA, Squill,—is the sliced bulb of Urginea Scilla, or Scilla maritima, a perennial plant of the nat ord. Liliacess, growing on the shores of the Mediterranean. It comes in narrow

segments about two inches long, of yellowish-white or reddish color, slightly translacent, inodorous, muchlaginous, bitter and acrid to the faste. Its active principle has not yet been definitely isolated, but it is probably the acrid, bitter glucoside Scallitin. Other principles have been obtained and named Scalliprerin, Scalitoxin and Scallin, also Sinistrin, a peculiar carbohydrate or muchlage, and the usual constituents of plants. Dose, in powder, gr. j-uj.

Preparations

FRIERACEUM SCHLAFTUDEM, -- Dose, M. j-v.
Tinchera Schlaft, -- 15 per cent | Disc, M. v-xxx.
Acerem Schlaft, -- 10 per cent | Dose, M. k. 3j.

Sympus Schief, has of the Acetum 40 parts with Sugar 60 and Water.

Down, Swep.

SYRIELS SCILLE COMPOSITIOS,—has of Squill 120, Senega 120, Tartar Emeric 3, Sugar 1200, Calcium Phosphate 9, Induted Alesh I and Water up to 2000 parts. Is known as Coxe's Herr Mexico, and each that ounce contains about gr 14 of Tartar Finetic. Disse, May 33, for chindren, the latter being an emetic dose, as an expectorant for adults Max-xxx.

Physiological Action.

In small doses Squill is expertorant, in larger doses emetic and diurctic, and in overdoses it is a violent tritant poison, producing nausea, vointing, purging, gastro-enteritis, strangury, bloody urine, perhaps suppression of urine, paralysis and convulsions, with death by paralysis of the heart in systole. Medicinal doses slow the heart, making the pulse stronger and slower, and increase the flow of urine like Digitalis). Its active constituents diffuse into the blood, and its systemic effects follow on its application to the skin and seem to be exerted upon the mucous membrane of the secretory organs, especially affecting the bronchial, gastro-intestinal and genito-urinary.

Therapeutics.

Squill is employed in medicine for its expectorant and different effects. It is especially applicable in cardiac dropsy, combined with Digitals or the saline different, and in chronic bronchitis associated with Ipecac or Ammonia, Asafestida, Benzoin, etc. It is also used in crosp, but is usually combined in this affection with some other emetic, as Tartar Emetic in the Compound Syrup, a mixture which may produce very depressing effects and should be used with caution. In whooping-cough and other irritant coughs with tickling sensations in the throat the Syrup or Vinegar of Squill is often of great service.

The actions and uses of Squall should be studied in connection

with those of Digitalis and Ipecacuanha.

SCOPARIUS, Broom,—the tops of Sarothamnus Scoparius, or Broom-plant, a common garden shrub of the nat, ord Leguminosæ, having small, downy leaves and numerous large golden-yellow slowers. It occurs in thin, flexible twigs, usually free from leaves, nearly smooth, tough, of a peculiar odor when bruised and a disagreeably bitter taste. It contains Scoparin, C₁₁I₁₀O₁₀, a neutral, crystallizable principle; and Sparteine, C₁₂II₁₀O₁₀, a volatile, liquid alkaloid, having no oxygen, but possessing very decided basic qualities and being highly poisonous. There are no official preparations, but a decoction may be prepared in the proportion of 33 to the pint, and administered in doses of 33 every three hours until its diuretic effect is produced.

Physiological Action and Therapeutics.

BROOM is diuretic and laxative, in large doses cathartic and emetic. It is classed with Buchu, Uva ursi, Pareira, Pipsis-ewa, etc., all being tonic, astringent diuretics. The alkaloid Sparteinn is a powerful narcotic, but exists in the plant in such small quantity that its share in the action thereof is not determinable. Broom-tops are a favorite remedy for dropsies of cardiac origin, and for the general anasarca of chronic kidney disease, but are inadmissible in acute renal affections or where there is pulmonary congestion or inflammation.

SCUTELLARIA, Skull-cap,—is the plant Scutellaria lateriflora, an indigenous, perennial herb of the nat ord. Labiatæ, growing in moist places and along ditches; having small, paleblae flowers disposed in long, leafy racemes, of slight odor and bitterish taste. It contains a little volatile oil, traces of a bitter principle, besides fat, tannin, sugar, etc.

Preparation.

EXTRACTUM SCUTELLARIA FLUIDUM, - Dose, \$85-11.

Physiological Action and Therapeutics.

Scutellaria produces no very obvious effects when taken internally. By some practitioners it is said to have tonic, nervine and antispasmodic powers, and it has been used in domestic practice to calm the nervous system in diseases characterized by restlessness, tremors, spasms, twitching of the muscles, by perasthesia, etc., as chorea, delirium tremens, nervous exhaustion from fatigue or oversexcitement, hydrophobia, hysteria and epidepsy. The

Scutellarin of the Eclectics is not a proximate principle, but an extract precipitated by alum from a concentrated aqueous fincture. It is given in dose of from one to four grains,

SENEGA,-is the root of Polygala Senega, an indigenous, perennial plant of the nat. ord. Polygalaceæ, having small, white flowers in a close spike at the summit of the stem. The root is about 4 inches long, with a knotty crown and fortuous, spreading branches, thick back inclosing a porous, yellowish wood; odor slight but unpleasant, taste at first sweetish, afterwards acrid. Its principal constituent is the glucoside Senegar, C.H.O., which is identical with Saponin, and closely allied to Digitonin. It is a white, amorphous powder, readily soluble in alcohol and hot water, forming a soapy emulsion when mixed with boiling water, and decomposed by HCl into sugar and Sapogenin, C.H.O.

Preparations.

ARSTRACTUM SENEGAL,-Dose, gr. v-x.

EXTRACT M SENEGR FILLIAM, Dose, Mx-xx.

SYRURES SYND, E. - has of the fluid extract 160, Aqua Ammonice 4, Sugar

600, Water to 1000 party. Disc. 37 9 Syrt 198 Scill & Confessions, Contains 6 per cent of Senega. (See page 351.) Dose for children, My-31; for adults as an expectorant, Max 355.

Physiological Action.

SENEGA is a stimulating expectorant, a diuretic and a diaphoretic. It causes irritation of the throat, with some salivation and gastro-intestinal irritation, an inclination to cough, increased bronchial secretion, and perhaps some diuresis and diaphoresis. Inhaled as a snuff it is very irritant to the mucous membrane of the nose, causing cough, sneezing and nasal catarrh. SENEGIN is violently irritant and a powerful depressant to the heart, vessels, nervous and muscular systems. It is excreted by the bronchial mucous membrane, the kidneys and the skin, all of which it stimulates and in large quantity irritates,

Therapeutics.

The use of Senega is chiefly that of a stimulating expectorant in throng bronchitis, the second stage of acute bronchitis, typhoid pneumonia, asthma, crosp, and as a different in dropsy due to renal disease. It removes the tightness and oppression experienced in subacute chest affections, relieves the cough and rapidly promotes expectoration. When the mucus is tough and

SENNA. 354

scanty this remedy is of no value. It has been used with great benefit in amenorrhies, given in saturated decoction for two weeks before the expected period. In chronic rheumatism and in rheumatic paralysis its stimulating and diaphoretic powers have been of great value. Senegin has been successfully used in 2grain doses as a remedy for uterine hemorrhage.

SENNA,—the leaflets of Cassia acutifolia (Alexandria Senna), and of Cassia elongata (Indian Senna), shrubs of the nat. ord. Leguminosæ, growing in Egypt and India. The leaflets are from 1 to 2 inches long, lanceolate, brittle, dull green, of peculiar odor, and nauseous, bitter taste. They contain an amorphous glucoside, Cathactic Acid, CinoHigh, N,SO, which forms salts with bases and may be decomposed into glucose and Cathartogenic Acid. Other constituents are Sennapierin and Sennacrol, both glucosides; - Catharto-mannite, a peculiar unfermentable sugar; also a coloring matter allied to Chrysarobin (see page 145), and various vegetable salts.

Preparations.

EXTRACTUM SENSAE FLUTDUM, - Dose, \$1.

STREETS SESSAG dias of Senna 33 parts, Sugar 60, Alcohol 4, Oil of

Corran ler and Water to 100 parts. Dose, 355 4)

CONFECTED SENNE, has of Senna to, Cortander 6, Cassia Fistula 16, Tamaran's 10, Prune 7, Fig. 12, Sugar 50, Water 60 parts. Is sold under the titles "Tamar-Indien," "Tropical Fruit Lazauve," etc. Done, Z. 19. ler "Tamar-Indien," "Tropical Fron Lazauve," etc. Dose, 21 9. INFUREM SENSA COMPOSITUM, Black Draught, has of Senna 6, Manua 22,

Magnesium Salphate 12, Ferniel 2, Water 100 parts. Dose, 3, 19

PULVIS GLYCYRRHIZ E COMPOSITUS (see aute, page 205), - contains 18 per cent of Senna Dose, gr 13 3j

SYRUPLE SARSAPARITTA COMPOSITUS (see ante, page 348), contains 12 per 1000 of Senns. Dose, 3) iv,

Physiological Action.

Senna is a very efficient and safe cathartic, producing, when taken internally, copious yellow stools in about 4 hours, with considerable griping and flatulence, which may, however, be lessened by combining it with carminatives. Its action is chiefly expended on the small intestine, and it increases both peristalsis and secretion. It has no irritant qualities in ordinary medicinal doses, and does not produce hypercatharsis, nor leave constitution as an after result. Its infusion injected into the veins causes both vomiting and purging; and in large doses per orem it produces nausea, vomiting, flatulence, excited pulse, drastic purgation with severe tenesmus, but its effects are never poisonous. It

may produce hemorrhoids and increase the menstrial flow in women. Given to a nursing mother her milk will acquire purgative powers. In some very susceptible persons the odor of the leaves or of the infusion will cause an evacuation of the bowels. Its odor and taste are particularly disagreeable, especially when administered in infusion.

Therapeutics.

Senna would probably take rank as our best and safest cathartic but for the nauseousness of its smell and taste. It is a favorite laxative in England for children, and is used with great benefit in habitual constipation or where prompt evacuation of the howels is required. In hemorrhoids and anal fissures it is employed to produce soft and easy motions. It should never be used where fever exists, nor in any such conditions as hemorrhoids, menorthagia, abortion, etc. The least disagreeable of its preparations are the Confection of Senna and the Compound Liquorice Powder.

SERPENTARIA, Virginia Snake-root,—is the rhizome and rootlets of Aristolochia Serpentaria and of Aristolochia reti, u-lata, indigenous herbaceous plants of the nat. ord. Aristolochiaceæ, growing in rich, shady woods, with purple flowers arising from joints near the root. The rhizome is about an inch long, thin and bent, having on the upper side short stem-rempants, on the lower side numerous thin, branching rootlets, odor and taste are aromatic and camphoraceous. It contains a volatile oil, a camphor-resin and a bitter principle named Aristolochine, which is soluble in both alcohol and water. All its preparations should be made from the fresh root, as it deteriorates by keeping.

Proparations.

EXTRACTUM SPREESTARIA FILLIDON, -Dose, MX-XXX.

TINGER SERTINGERS, to per cent Dose, 38 ij.
TINGER RA CINCHEN & COMPOSITA, -has 2 parts of Serpentaria in 100. (See aute, page 149). Dose, 31 ij.

Physiological Action.

Serpentaria is a stimulant expectorant and tonic, also a cardiac stimulant, a diaphoretic, diurctic, emmenagogue, aphrodisiac, and somewhat of an antiperiodic. Its taste is warm and pungent, its odor characteristic. Small doses promote appetite and digestion, increase the bronchial and intestinal secretions, the action

of the heart, the cutaneous circulation and the surface temperature, and produce considerable mental exhibitation. Large doses are irritant, causing nausea and vomiting, vertigo and headache, colic, borborygmi, rectal tenesmus, flatulent distention and frequent but not watery stools. The irritant action seems to produce gas rather than fluid. Pruritus ani and hemorrhoids are occasionally caused by its use.

Therapeutics.

Serpentaria is chiefly employed as a vehicle for other stimulant drugs, but has many uses of its own. In bronchial affections it is extremely valuable as a stimulating expectorant. In typhoid pneumonia it is a good vehicle for carbonate of ammonium, and in the exanthemata is extremely useful when much depression exists. It is indicated in typhoid conditions generally, and in the amenorrhosa of ansemia and chlorosis it is an efficient emmenagogue in many cases. It will often restore the waning sexual power in functional impotence, while in bihous vomiting it frequently checks the nausea and settles the stomach. It is used as a vehicle for Cinchona in remittent fever. In diphthena, scarlatina, etc., the infusion forms an excellent gargle. Its diaphoretic and diaretic properties, though slight, are sometimes of avail in chronic rheumatism.

SESAMI OLEUM, Oil of Sesamum, Benne Oil, is a fixed oil expressed from the seeds of Sesamum indicum, or Benné plant (nat. ord, Pedalisceæ), which is a native of India, but is cultivated in the southern portions of the U.S. It is a yellowish or yellow, oily liquid, inodorous or nearly so, having a hland, nut-like taste and a neutral reaction. It is a bland fixed oil, very similar in its properties to olive oil, and may be used for the same purposes. It is rich in Olein (76 per cent.) and keeps better than olive oil. It is chiefly employed as a hair-oil.

SEVUM, Suet,—is the internal fat of the abdomen of Ovis Artes (the Sheep), purified by melting and straining. It should be kept in well-closed vessels and not used after it has become rancid, as it will on exposure to air. It is a white, smooth, solid fat, of bland taste and neutral reaction, soluble in 24 of boiling alcohol, 60 of ether, and slowly in 2 of henzin. It consists that the of Stearin, but also has Palmitin and Olein, and is a constituent

of Unguentum Hydratgyri and Unguentum Picis Liquidæ. It is a harder fat than lard and more hable to turn rancid. It is used in outments and liminents to give them greater consistency, but may be applied alone as a dressing to ulcers. In physiological action and therapeutics it follows the other oils and fats (see ante, pages 265, 273).

SILICATES of Sodium (Na₂SiO₃) of Potassium (K₂SiO₃), and of Magnesum (2MgO₃SiO₃) are used in medicine and surgery, a solution of the Silicate of Sodium being official.

Liquor Sodii Silicatis, Soluble Glass Solution,—is a semitransparent, colorless or yellowish, viscid hquid, odorless, of sharp saline and alkaline taste and alkaline reaction, of sp. gr. 1 300 to 1.400. A small quantity should not produce any caustic effect when applied to the skin. It usually contains about 20 per cent. of Silica and 10 per cent of Soda, and is used on bandages to make immovable dressings, being lighter than plaster-of-Paris and stronger than starch.

I tourn Persissi. Stricaris (Unofficial),—also known as Soluble Glass Soluble of,—as need for immostable dressings to the same manner as the preceding. A mostage of 2 parts of this solution with one of the solution of the solution is said to set more, a ckly and tumly than either solution separately. Dilated (1 to 4) the solution of the Points on Silicate has been applied locally in erysteems, generated, cystats, vagonitis, etc., as an antiseptic, and with good travels.

Magnesia Stricks Hydratus, Hydrated Silicate of Mignesium, Mecrochama, 2M, 30, 1000, 2H, 0. Unofficial, —a mineral used for the manufacture of smoothy pipes, and cropleged in France as a substitute for Boso ath Substitute in obstinate cholerate distributa, to protect the intestinal mineral microbiane or as an absorbent. It is given in the powder and in doses of 3)-is per diem.

SINAPIS, Mustard,—is official under the two following titles, but all the pharmacopæial preparations are made from Black Mustard only.

Sinapis Alba, White Mustard,—the seed of Sinapis Alba, an annual plant of the nat. ord. Cruciferæ, cultivated in our gardens. It has yellow flowers in racemes, and ribbed pods with a long, ensiform beak. The seeds are about \(\frac{1}{2} \) inch in diameter, yellow sh, hard, almost globular with a circular hilim, embryouly, with a curved radicle and two cotyledons, one foided over the other; inodorous, taste pungent and acrid.

White Mustard contains Myrosin, a ferment, and Sinsilin, a crystall ne substance, which reading on each other in the presence of water produce Sulpho crawate of Armel, a sub-facient principle admit to the volatile oil of black mustard. It also contains Sinapine, an alkelind, Arm is or Brassie Acid, and a bland, fixed oil, all three contained also in Black Mustard.

Sinapis Nigra, Black Mustard,—is the seed of Sinapis nigra, an annual plant of the nat. ord. Cruciferæ, native of Europe but naturalized in the U.S. It has small, yellow flowers standing closely together on peduncles at the ends of the branches, also smooth, erect pods with a short beak. The seeds are about one-half the size of those from white mustard, black and hard, almost globular with a circular hilum; embryo as in Sinapis Alba; inodotous when dry, but when moist of a pungent, irritating odor; taste pungent and acrid.

Black Mustard contains Myrosin, a ferment, and Sinicrin (Potassium Myronate), which reacting on each other in the presence of water produce the Sulpho cyanife of Alfil, or Wattle Oil of Mustard. It also contains Sinapine, an alkaleid, Ermic or Braine Acid, and a bland, fixed oil; all three of which are contained also in White Mustard.

COMMERCIAL FLOUR OF MUSTARD (Unofficial),—is a mixture of white and black mustard seeds ground to a fine powder. It may be employed in heu of either variety. Dose, as emetic, 311-14.

Preparations.

OFFUM SINAPIS VOLATILE, Sulpho-cyanide of Allyl, C4H5NS, -a colorless or pale yellow liquid, of very pungent and acted odor and taste and neutral reaction spige 1 017 to 1.021, almost insoluble in water but freely soluble in alcohol and other. Dose, 10 14-14.

alcohol and ether. Dose, My 4. (HARTA SINAPIR, Master! Priper, —consists of Black Mustard, the fixed oil removed by percolation with Benzin, mixe! with Solution of Guita Percha and spread on paper. Each square inch should contain about gr. vj of Mus-

tart his local ave

LINIMENTER S NATIS COMPOSITUM, - has of the Volatile Oil 3. Extract of Mezereum 2, Camphor 6, Castor Oil 15, Alcohol to too parts. For local use.

Physiological Action.

Locally used, Mustard is rubefacient, counter-irritant, and a nervous stimulant, causing heat, redness and severe burning pain. Its prolonged application produces vesication by inducing local inflummation. Internally it is a local emetic in full doses, in smaller a condiment and carminative. Its irritant effect on the gastric mucous membrane is much less powerful than on the skin.

Therapenties.

Mustard is commonly used as a local application to relieve local pain, to stimulate the viscera, and to produce counter-tri-

SODIUM.

tation. These objects find their application in muscular rheumatism, neuralgia, colic, gastralgia, inflammation of the throat, larynx, bronchi, lungs, pleuræ and pericardium, also as a derivative in headache, cerebral congestion, and suppressed menstriation. It may also be used as a stimulant to the heart, vascular system and respiratory apparatus. When action of a mild character is desired it may be diluted with flaxseed or flour.

Internally it may be employed as an emetic in indigestion or narcotic poisoning. Its use as a condiment is familiar, acting by stimulation of the gastric mucous membrane. In overdoses it may excite severe gastritis. White mustard seed, unground, has

been used as a laxative, as it produces no irritation.

The Oil is one of the most irritant of the volatile oils, producing severe gastro-enteritis. It is used chicfly as an ingredient of stimulating liminents, but may be employed internally in small doses.

SODIUM, Natrium, Na.,—This metal is not official, but is represented by a number of official salts, which are generally tolorless or white, and with very few exceptions are readily soluble in water. Some of them are found native, as the Chloride emsea-water, salt lakes, salt mines (...—the Nitrate (in Peruvian deserts, etc.) and the Borate (in lakes of Persia, California, etc.). The Carbonate is found in the ashes of marine plants. From the Chloride is prepared the Sulphate, from this the Carbonate, and from the latter most of the other salts are prepared. All sodbum salts impart a yellow color to flame, which should not appear more than transiently red when observed through a blue glass, which cuts off the yellow rays but allows the violet ones of Potassium to be seen.

Sodium Compounds and their Prefarations.

Sons, Solium Hydrate, Capatre Soda, NaHO,—a white, hard, ripaque solid, deli prevent in no start, efficies ent in dry zir, or ordess, of intervely acrid and constitutes to taste and strongly alkaline reaction, soluble in 1.7 of water at 198 F, and in 0.8 of ledling water, very soluble in alcohol. Is a powerful caustic but not 1 r than Potassa, and should be kept in well stoppered buttles made.

of hare glass

How some, Solution of Soda, -contains about 5 per cent of the hydrate, and is prepared to disserving the parts of Sodam Carlonate in 400 of large Pastilled Water, also to of Line in the same pantity of Dat and Water, in his maxing the solutions gived allocating and the area is given to the parts, strained setting, and then are in gradually described Social in 1944 of Data that the Water It is a clear, of others in a condition in a facility of the clear condition in a facility of the clear condition in a facility of the condition in a facility of the condition in the condition of the condition in the condition of the condition in the condition of the c

South Acertas, Acetate of Sodiam, NaC₃II₃O₅ 3H₃O₅—large, transparent prisms, efflorescent in dry air, odorless, of saline, but er taste, and a neutral or faintly alkaline reaction, a lable in 3 of water and in 30 of alcohol at 59° F., in 1 of boiling water and in 2 of being ab obol. Dose, gr. xx. 31

Sount Carbonas, Carbonate of Solium, Na, CO, 10H, O, large, colorless erystals, raperly efflorescent, with a harsh alkaline taste and strongly alkaline reaction; very solubic in water, insoluble in alcohol. By heat it undergoes queous fusion and then dries up, losing 63 per cent of its weight. Of it 20 grains of the Acid, or 10½ grains of Tartaric Acid. Done, gr. vaxx

So till Carbon 45 Exsiceares, Dried Carbonate of Sodhum,—is the Carbonate 200 parts dired at a beat of 113° F, until it is converted into a white powder weighting 100 parts. Is chiefly used for pharmaceutical purposes

powder weighing 100 parts. Is chiefly used for pharmacentical purposes South Bit arisonas, Bicarbonate of Sodium, NaHCO₁, an opaque, white powder, permanent in the air, odorless, of cooling, solice taste, and a slightly alkaline reaction; soliche in 12 of water at 50° F., insoliche in alcohol, decomposed by hot water. It is destinguished from the Carbonate by its solution in cold water groung a white and not a colored precipitate with solution of perchloride of mercary. Of it 20 grains neutralize 10.7 grains of Caric Acid, or 17 Sgrains of Tartaric Acid. It is a constituent of M stara Rheiser Sodium, as point Bit armonas Vinates, Compositor (see page 310). Dose, gr. v. 3).

South liter rents of the jure breatbonate, which it resembles in appearance and properties. It is emplyed oblight for external applications.

TRUCHISCI SORH BEARBONATES,—each troche contains of the Bicarbonate 3 grams, with Sugar, Notineg and Mucrage of Tragacanth. Dose, as of the bicarbonate.

So Dil Cittorias, Chlorate of Sodium, NaClO₃,—colorless, transparent tetrahedrons of the regular system, permanent in dry air, odorless, of cooling, saline taste and neutral reaction, soluble in \$ 1 of water and in 40 of alcohol at 59° F also in 0.5 of beding water and in 43 of boiling alcohol. When heated it melts and then gives off a portion of its oxygen, leaving a resultie of sodium chloride. Should be kept in well stoppered bettles, and should not be triturated with reautly oxidizable or combastible substances. Dose, gr. Y-la.

Sorat Cittoratorm, Chloride of Sodium, Common Salt, NaCl,—white, bard, cubical crystals or a crystal inc powder, permanent in the air, oddiese, of a purely saline taste and neutral reaction, while in 28 of water at 59°F, and in 25 of boding water. Almost insoluble in alcohol. Dose, gr x 31

No. 101 Note As Notice of Sodium, Cubic Note, Chili Note, Chili Salipetre, No. No. 101, —colorless, transparent crystals, slightly delipiescent, orderless, of cooling, saline and bitter taste, and neutral reaction, soluble in a 3 of water at 59° F., and in 0.6 of boiling water, scarcely soluble in cold alcohol. Dose,

Soluti Stephas, Sulphate of Sodium, Glauber's Salt, Na₂SO₄ to H₂O₅ — large, colorless, transparent, monoclinic prisms, rapolly efflorescent in air, of coloring, saline taste and neutral reaction; soluble in 25 of water at 59.2 F, in 0.25 of water at 51.4° F, and in 0.4 of linding water, insoluble in alcohol. Dose, gr. v=xx; as purgative \$550\$ j, or a third of a teaspoonful in a large glass of water.

Scient Ethylas, Ethylate of Sodium, Caustie Alcohol, Calla NaO, Unofficial, —is a white powder, often having a brownish linge, dissolving in water with a hissing sound. Upon contact with the smallest quantity of water or

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most living tissue it splits into alcohol and enastic to la. An alcoholic solution is made by I solving sodium in absolute alcohol, and is used as a caustic. Chloroform decomposes it at once into ether an I chloride of softium.

It should be kept in a cool, have as it is his expected;

The Absentate of South is described inder Arsente, page 85; —the Benzoati under Benzoat, page 90, —the Boraty under Ac Borne M, page 20, —the Bromine under Bremim, page 103; the Solution of Chieri-halfo Noba under Solution of Chieri-halfo Noba under Chieri-halfo Noba under Nation, page 230; the Sationate under Nation, page 240, the San-halfo under National under Action Scientific —the Stiffite, Bistifite and Inviositemble under Action Scientensoum, page 36; and the Stifficationalary under Carbonic Acto, page 22.

Physiological Action.

The action of the Sodium salts is similar to that of the Potassium salts, except that the former are feebler as alkahes, are not so depressant, and are not so paisonous to the cardiac muscle or the nerves. They are diffused more slowly, are neither absorbed nor excreted so readily, and have not so marked a diuretic action. Locally applied in large doses to muscular and nervous tissue they are paralyzant, but not so powerfully as porassium salts. Urate of Sodium is not soluble like the urates of lithium or potassum, being therefore much less readily excreted, and forming the masses called "chalk-stones" in gonty subjects. Sona is a less active escharotic than potash, having less affinity for water. Ligura Song renders the blood and secretions more alkaline, but does not alter nutrition to the extent that liquor potassæ does. The ACREATE is converted into the Carbonate in the blood, and is a less active digretic than the corresponding potassium salt. The Carronate is chiefly used in the preparation of the other salts. The BICARBONATE is slightly irritant, stimulates the secretion of gastric juice, acts as an antacid and will increase the alkalimity of the blood. The Chrokide is a most important food. It exists normally in the blood, where it keeps the fibrin and albumen in solution, and plays an important part in tissue change. In inflammation, being thus needed, it accumulates at the seat of the morbid action, disappearing from the urine; its reappearance therein being a sign of improvement. A solution of 0.65 part to too of water does not destroy animal tissues like water alone, and may be mixed with blood without destroying the corpuscles, though strong solutions are intensely irritating. Internally used in quantity it is emetic and hemostatic. As an enema it is disstruct ve to ascarides.

NITRATE OF SODIEM IS a mild cathartic, and in solution is a solvent of false membranes. The Sulphate is generally cathartic

in action, though in small doses and with little water it may be passed off by the kidneys. It is mixed with the Bicarbonate to implate the salts obtained by evaporation of Carlsbad water. The ETHYLATE is an antiseptic, and a powerful but almost painless caustic.

[The actions of the other Sodium salts are respectively described under the titles of their other constituents, to which their effects are mainly referable.]

Antagonists and Incompatibles.

Poisoning by caustic alkalies is treated by the dilute Vegetable Acids, as sinegar, eader, femini-nuce, their demolecated deaks and oils to protect the mireous membrane, and the usual vital supporters. The alkalies and their carbonates are incompatible with the acids and also with metallic salts, and the caustic alkalies decompose most alkalinds.

Therapeutics.

The Sodium salts treated of in this article are not much used internally, the corresponding Potassium salts being preferred, especially when it is desired to alkalimize the urine or to promote oxidation. In the alkaline treatment of stomach affections the Sodium salts are the most efficient, especially the BICARBONALE before meals or on an empty stomach to increase the secretion of the gastric junce. This same salt is used in diabetes to lessen the amount of sugar, in frontal headache with constipation, the pain being seated at the junction of the forehead with the hairy scalp, -also as a wash (gr. i) ad 3)) in itching skin-affections and as a lotion in burns and eczema. The CHLORIDE is used internally as an antidote in poisoning by Nitrate of Silver and as an emetic. and will often relieve hemoptysis. In bilious diarrhea it is employed in doses of gr. x-33, thrice daily. Locally in baths it is a good stimulant to the skin, and in solution (1/2 to 1 per cent.) to wash wounds in place of water, to cleanse the nasal cavities, or to destroy ascarides, in which case it is given by enema of the strength of two tablespoonfuls to the pint. The CARBONATE may be used in dilute solution locally to prevent itching, but is chiefly employed in the preparation of the other salts. The SULPHATE IS a good purgative, either alone or with the Bicarbonate in imitation of Carlsbad Salts, for bilious disorders, gouty affections, chronic constipation, obesity and diabetes mellitus. The CHIORATE has similar uses to those of the Potassium Chlorate, but being more soluble can be used in stronger solutions, but this is of doubtful benefit for internal use as it has all of the strituting power on the kidneys and destructive action on the blood possessed by the other salt. (See ante, page 312). The NITRATE is employed as a mild

cathartic, and in solution by atomization to destroy the false membrane in croup. The ETILYLATE has been of service as a caustic in cancer, lupus and navi, for the latter affection being painted over the growth with a glass rod. Caustic Sona is a better caustic than Potassa as it has less affinity for water and hence does not destroy the tissues so deeply, nor has it the same tendency to run over adjacent parts.

[The therapeutics of the other Sodium Compounds are de-

scribed as noted on page 361.]

SPIGELIA, Pink-root,—is the rhizome and rootlets of Spigeha marilandica, the Carolina Pink, an herbaceous perennial of the nat. ord. Loganiaceae, native of the southern states; having large, showy flowers, scarlet or crimson externally, yellow within. The rhizome is 2 inches long, 38 inch thick, horizontal, bent and branched, having cup-shaped scars above and numerous thin rootlets below. It contains a bitter principle and a volatile oil, also tannin, wax, resin, lignin and salts. Dose, 33-ij for an adult, gr. x-xx for a child of 3 years.

Preparations.

EXTRACTUM SPIGELIZE FILIDUM, - Dose for an adult, 31 ij; for a child of 3 years, Placax

INDUSTRIA STREETLE COMPOSITEM, Worm Tea (Unofficial .- has of Spigelia 15, Senna 10, Fennel 10, Manna 30, Water, 500. Dose, \$355 v.

Physiological Action and Therapentics.

Spigelia is anthelmintic against the round worm (Ascaris lumbricoides), and is in popular use as a vermifuge, administered usually with Senna. In large doses it is an uncertain cathartic, and may produce quite serious symptoms, as vertigo, dimness of vision, dilated pupils, spasms and even convulsions. These effects are most apt to occur when the drug fails to produce purgation, hence it is usually administered with an active cathartic.

STAPHISAGRIA, Stavesacre,—is the seed of Delphinum Staphisagria, an annual or biennial plant of the nat. ord. Ranunculaccae, a native of Europe, having bluish or purple flowers, in terminal racemes; and seeds in straight, obling capsules. The seeds contain an alkaloid Delphinine, probably 3 other alk doids, a bitter principle, a volatile and a fixed oil, etc. There are no official preparations.

Preparations.

UNGLENTIN STAPHINAGRIE Unofficial), -contains of the powdered seeds t part with a each of olive oil and lard

DECHININA, Delpain ne, C₁₁H₁₅NO₆ (Unofficial), six the active alkaloid, and exists in the fatty oil which is extracted by ether. Dose, gr 23-4.

Physiological Actions.

Stavesacre is a violent emetic and cathartic, also parasiticide. The alkaloid is irritant to the skin if locally used, producing tingling, burning, and inflammation. Internally, it lowers the activity of the heart and respiration and produces a most profound adynamia, and may prove fatal from paralysis of the spinal cord and asphyxia. In many respects its alkaloid resembles Aconitine and Veratrine.

Therapeutics.

The ointment is often employed as a parasiticide against pediculi and the acarus scabies. The fixed oil is probably equally effective. Delphinine has been used internally in asthma, rheumatism and neuralgia, and in the latter affection is well employed as an ointment (gr. xx to 3j), applied over the course of painful superficial nerves. It has been suggested as an antipyretic and for dropsy. A functure or fluid extract is a very efficient application against pediculi.

STILLINGIA, Queen's Root,—is the root of Stillingia sylpatica, or Queen's Delight, an indigenous, perennial plant of the nat. ord. Euphorbiaceæ, with yellow flowers on a spike, and a large, thick and woody root, of peculiar and unpleasant odor, and an acrid, pungent, bitter taste. It contains a resin and a volatile oil, but its active principle has not yet been isolated. The fresh root should be used in making the preparations, as those from the dried root are almost mactive. Dose of the powdered root, gr. x-31.

Preparations.

EXTRACTUM STREETINGER FIRTHERN, - Dose, Mx 3j.

Tisciter Stilling & Unofficial, Dose, 38 3, Drew Tisk Stilling & Unofficial), -3, 27 Op. Dose, 3, ip. Street Plan Stilling & Composites (Unofficial), is composed of Stilling a. Cere lales Iris, Chima, h. h., Cornan let, Xanthoxylum, Samhacas, Sugar, Water and Alcohol. For the formula, see U. S. Disp., page 1363.

Physiological Action.

Stillingia in large doses is emetic and cathartic, in smaller doses it is expectorant, diaphoretic, diuretic, sialogogue and cholagogue, possessing the various properties which are considered "alterative." Its taste is acrid and pungent, and it increases the action of the heart, skin, kidneys, and bronchial mucous membrane; and the gastric, hepatic, intestinal and salivary secretions. Full doses often excite epigastric pain, nausea and vomiting.

Therapeutics.

Stillingia is much employed with Sarsaparilla and similar acting drugs as an alterative in syphilitic affections, particularly in chronic cases of the tertiary form, in which the system is greatly reduced by the abuse of mercurials and iodides. In these cases it possesses considerable power and frequently cures. It is also valuable in strumous affections, in ascites due to hepatic changes, portal congestions with jaundice following malaria, habitual constipation, hemorrhoids from hepatic obstruction, and intermittents. In the latter affection the fluid extract with Quinine or Arsenic is a very useful combination. A strong decoction is said to ward off an impending paroxysm of ague.

STRAMONIUM, Thornapple.—The plant Datura Stramonium, Jamestown Weed or Thornapple (nat. ord. Solanacee), is official in two forms, the leaves and the seed. It is an annual, of rank and vigorous growth, having a green stem with large white flowers, and numerous seeds in a large, fleshy, four-celled capsule, open at the summit. It grows wild in Southern Russia and the middle United States, and contains an alkaloid, Daturne, which is generally considered identical with Atropine both physiologically and chemically,—also malic acid, albumen, gum, resin, etc.

Stramonii Folia,—the leaves of Datura Stramonium, are about 6 inches long, smooth, petrolate, ovate, pointed, unequal at the base, coarsely toothed, of bitter and nauseous taste. Dose, gr. 1j-xx.

Stramonii Semen,—the seed of Datura Stramonium, is about 16 inch long, reniform, flattened, pitted and wrinkled, the testa blackish and hard, enclosing a curved embryo embedded in a whitish, oily albumen, of unpleasant odor when bruised and an oily, bitter taste. Dose, gr. j. The official preparations are all made from the seed.

Preparations.

Extracted Stramonic, Dose, gr. 16-16 Extracted Stramonic Fluid M. Dose, m j-v. Tincing Stramonic, -10 per cent. Dose, m v-xxx. Uncurrytys Stramonti, -has of the Extract to, Water 5, Benzoinated

DATE RINA, Datorine, Cyllin NO. Chofficial),—is the alkal of found in all parts of the plant, also in Datora Tatala. It is a Tropate of Tropin, isomeric and identical with Atropine. Dose gr., 18-16.

Physiological Action.

The action of Stramonium is similar to that of Belladonna in almost every particular, except that Stramonium is more powerful and chiefly influences the sympathetic nervous system, not affecting the motor or sensory nerves. It excites a greater degree of cardiac irregularity and a more furious delirium, and seems to have a special affinity for the generative apparatus, being decidedly approdisiae in full doses. [Compare Belladonna, ante, page 96]

As previously stated the alkaloids Atropine, Daturine, Hyoscyamine, and Duboisine are chemically alike and almost identical physiologically. They all produce dilatation of the pupil, increase the cardiac action, the pulse and respiration rate, and cause delirium. Poisoning by one of them is indistinguishable from that by another.

Antagonists and Incompatibles.

These are the same as for Belladonna. Poisoning by Stramonium is not uncomm in as the iren may eat the seeds, which should be evacuated by an emetic. If physiological symptoms follow Oriem must be exhibited as the antagonist, but cautiously lest optum-narcous be substituted.

Therapeutics.

Stramonium is chiefly used as an antispasmodic and to relieve pain. In asthmathe leaves are smoked with advantage at the commencement of a paroxysm, the smoke being drawn into the lungs. In other spasmodic affections, as hepatic colic, laryngeal cough, chorea and stammering it is very beneficial. In dysmenorrhoea and neuralgis it is used in combination with Opium and Hyoscyamus, and in tic douboureux and scratica it is often very efficient. In hymphomania with great mental depression it is often very effective, and in mania of furious character, particularly the puerperal form with suicidal tendency, it is highly serviceable in 10–20 minim doses of the tincture every 3 or 4 hours. The ointment is much used in irritable ul ers, and as an anodyne application in painful hemorrhoids and certain cutaneous duseases.

STYRAX, Storax,—is a balsam prepared from the inner bark of Lajudambar orientalis, the Oriental Sweet-gum, a tree of the nat ord. Hamamelaceæ, growing in Asia Minor. It is semiliquid, sticky, opaque and gray-colored, of agreeable odor and

balsamic taste, completely soluble (except accidental impurities) in an equal weight of warm alcohol. It consists of a volatile oil named Styrot, C, H_b,—a crystalline solid Styroten, which is a cinnamate of cinnamic ether,—two peculiar resins, one hard, the other soft,—and Cinnamic Acid, C, H_bO_s, a colorless, odorless, crystalline body, closely allied to Benzoic Acid, excreted in the urine partly as Hippuric Acid, and occurs also in the Balsams of Peru and Tolu. Dose of Storax, gr. v-xx.

Preparation.

TINCTURA BENZOINT COMPOSITA, Friar's Balsam,—contains 8 per cent. of Storax. (See ande, page 99.) Dose, 358-13.

Physiological Action and Therapeutics.

Storax is a stimulant expectorant, an antiseptic and a disinfectant, acting both locally and remotely, like Benzoin and the Balsams of Tolu and Peru. It is used with benefit in chronic bronchitis and other affections of the respiratory organs, also in chronic catarrhs of the genito-urinary passages, in gonorrhoea and in amenorrhoea. Externally it is employed in ointment as a detergent for foul ulcers, and as a parasiticide for scabies and phthiriasis.

SUCCINUM, Amber,—the source of the official Od of Amber, is a fossil resin, occurring in abuvial deposits, chiefly in Prussia, Bahemia and Courland. It is usually associated with lignite, sometimes encloses insects and parts of vegetables, and consists of a volatile oil, a yellow resin, another resin, succinic acid and a bituminous principle. Its source is thought to be an extinct conferous tree, the *Pinites succinifer*, of which amber represents the exudation.

Preparation.

Others Smeint, Oil of Amber, -is a valuate oil obtained by the destinctive distriction of Amber, and purphed by subsequent recurring in, sacchalics or prilege liw, this liquid, of up gr. about 0 920, of emperements and bals incoder, a warm, actid taste, and a neutral or family and reaction, and readily soluble in alcohol. Dose, grt. v-x.

Physiological Action and Therapeutics.

Oil of Amber is stimulant, antispasmodic and diuretic, when used internally. Externally it is critant and rubefacient. It has been employed with benefit in epilepsy, hysteria, convulsions, amenorthesia, whosping-cough, etc. As a himment it is often used in chronic theumatism, and has been applied along the spine in

infantile convulsions, mixed with an equal part of laudanum and diluted with olive oil or brandy.

SULPHUR, and SULPHIDES.—The non-metallic element Sulphur, S, is a brittle solid of a pale yellow color, permanent in the air, of crystalline texture and susceptible of several allotropic states, which are for the most part induced by heat. It is obtained native in several volcanic districts, or from the native Sulphides of Iron and Copper (iron and copper pyrites) by roasting, as it sublimes at about 238° F. It is official in three forms, viz.:

Sulphur Sublimatum, Sublimed Sulphur, S,—is prepared from crude Sulphur by sublimation and condensation. It is a fine citron-yellow powder, of faintly acid taste and acid reaction, insoluble in water or alcohol. Ignited it burns with a blue flame, forming sulphurous acid gas, and leaving no residue or only a trace. Dose, gr. x-xx-lx.

Sulphur Loturn, Washed Sulphur, S,—prepared by digesting sublimed Sulphur with dilute Water of Ammonia, thoroughly washing with water and passing through a No. 30 sieve. In this process the Ammonia dissolves out any Sulphude of Arsenic which may be present and neutralizes any Sulphurous or Sulphuric Acid. [For solubility and dose see S. PRÆCIPITATUM, below.]

Sulphur Præcipitatum, Precipitated Sulphur, Lac Sulphuris, Milk of Sulphur, S,—prepared by boiling sublimed Sulphur with slaked lime and water, thus forming the Sulphide and Hyposulphite of Calcium. These are then decomposed by IICl, and Sulphur is precipitated as a very fine powder which is next washed until the washings are tasteless, and it is dried with a gentle heat. The result is a very fine, yellowish-white, amorphous powder, odorless and almost tasteless, insoluble in water or alcohol, but completely soluble in disulphide of carbon or a boiling solution of soda. By heat it is completely volatilized. Dose, gr. 2-3j.

Preparations of Sulphur.

UNCURNIUM SULPHURES, -has of Subluned Sulphur 30, Bearoinated Lard 70 parts, rubbed to, ether.

UNITERITIM SETTIMERIS ATRALISUM, -- has of Washed Sulphur 20, Potassum Carbonate to, Water 5, Beneoussted Land 65 parts, thoroughly rubbed together

Privis Giverratiza Compositivs (see ante, page 205) contains 8 per cent of Sulphus Lotum, and Emp. ANTRUM ANN Extent CLM Hyprarumno (see ante, page 59) contains 1 per 1000 of Sulphus Sulphustum

STIPHERD ACTORS described on ter Actor's STIPHERD STIPHERD ACTORS and the STIPHERD ACTORS ACT

Sulphides and their Preparations,

CALCH SULPHIDUM, Sulphide of Calcium, CaS (Unofficial), -is the preparation named " Hepar Sulphurrs, Liver of Sulphur," by the homero, athori, who prepare it by mixing equal parts of powdered oyster-shell and sublimed sulpher, and heating at a white heat in a crucible hermetically closed. It is

a constituent of the following official compound, vir :

CALASTERICRATA, Surphurated Lime, - is commonly monamed Sulphide of Calcium It is a mixture of Colcium Sulphide and Calcium Sulphate, Cab - CabO, in varying proportions, but commoning not less than 36 per cent. of the former, and is prepared by heating together in a closed eracitive Powdered Lime too parts and Precipitated Susphur 90 parts, at a law red heat for one hour. The result, rubbed to powder, is gray in white, of offensive baste and alkaline reaction, very slightly soluble in water, insoluble in alcohol.

Done, gr. 74 1.
POLASSA SCIPHURATA, Sulphurated Potassa, -- formerly called Hepor Sulplato, is a naviste of P tasso in Trisulphole with small quantities of Potassom Hyposulphite and Sulphate, formed by heating together a part of hublimed Sal, but with 2 of Potassium Carbonste, until melted. Of a liver brown color gradually changing with age to greenish or brownish yellow, of the agreeable odor, alka me and repulsive taste and alkaline reaction. Soluble in 3 of water, excepting a small residue, partly soluble in alcohol. Dose, gr. y v, ir fill or white n

SCIPHURIS for HI M, Ind de of Sulphur, Johne Disulphile, I Samis prepared by his ng toge her Washed Sulphur I part, and Indice 4. It is a gras shitlick crystall ne solid, having the odor of soline, an acril taste and a faintly acid reacts in insoluble in water, but very soluble in disalphide of cirbon and in about 60 of glycerin. Alcehol and ether dissolve out the

not be, leaving the stiphur. Only used as an invent, or xxx to the 3.

Hyperman Scripting, Sulphaetted Hydrigen, HyS. I noticed, its used only as a test. It is a cilor rise gas has ng the smell of rotten eggs, prepared by the action of dilute Sulphuric Acid on Sulphule of Iron, the gas lieing passed into water a solution is obtained. It precipitates most of the metals from acres solutions as voposdes, that with Assente bring yellow; with Antimany, orange, with Calminn, yellow; with Copper, Lead, Mercory and Silver, black, with Bismuth, brown, with Gold and Partinum, brownish black,

HIS I PHILL OF CARNON is described under CARNO, unte, page 124. Str. PRIDE OF ANTIMONY and SCIENCRATED ANTIMONS under ANTIMONICS,

ante, page 70.

Physiological Action.

SELERIUR is a mild laxative and a diaphoretic. In contact with living protoplasm it cuters into combination and produces either sull huretted hydrogen or sulphurous acid; taken into the intestinal canal a large portion passes out unchanged, some of it being converted by the alkaline bile into sulphuretted hydrogen and sulphides. The former is excreted by the lungs, giving to the breath the smell of rotten eggs, and by the skin, discoloring silver articles carried about the person by forming a sulphide of The Summittee are partly absorbed into the blood, and are exercted in the urine, chiefly as sulphates, and in the feces

which they blacken and render soft. Given in full doses they are irritant to the stomach and intestines, extremely nauseous to the taste and smell, increase the secretions of the intestinal glands, and peristaltic action, and if used for any length of time they impair the blood, causing anaemia, emaciation, tremor and great

debility.

SULPHURETTED HYDROGEN is very destructive to plant life, and in animals it destroys the tissue functions, decomposing the blood and paralyzing the nervous and the musicular systems. The symptoms of poisoning are those of asphyxia; musicular tremors occur and are followed by convulsions and death. This gas is often found in cesspools in large quantities, but in one case poisoning occurred from its excessive formation in the intestines and subsequent absorption into the blood.

CALX SULPHURATA and POTASSA SULPHURATA act like the sulphides as local irritants and in large doses as irritant poisons, producing narcotic symptoms and convulsions. In small doses they act like sulphur and are supposed by many observers to have a peculiar influence on supportation to limit or prevent it

if given in small doses frequently repeated.

The lodder is believed to possess some of the properties of both its elements. It is doubtful whether it is a distinct chemical compound or merely a physical mixture. As a parasiticide it is very efficient, and has been found remarkably alterative in many local affections of chronic character, but may prove very tritiant to the skin if improperly prepared.

[The actions of Sulphuric Acid, Sulphurous Acid and the Sulphites are respectively described on pages 35 and 36, ante.]

Antagonists and Incompatibles,

Solutions of the Sulph des are decomposed by the mineral acids and by solutions of metallic salts. Antidotes are Chlorine water, this roles of Sudum and Potassium, Sulphate of Iron, etc. Poisoning by Sulpharetted Hydrogen is best treated by artificial respiration.

Therapeuties.

Sulphur is chiefly used as a laxative when pultaceous rather than liquid stools are required, as in hemorrhoids, anal fissure, or constitution. Scalies has long been treated by its local and internal use, but sulphur alone does not kill the itch insect. The older sulphur outments were made with sublimed sulphur and probably contained a considerable amount of sulphurous acid on which their parasitionle property depended. The recent outments, made with purified sulphur, all contain an alkaline ingredient and develop sulphides which are powerful insect poisons.

Sulphur fumigations are practically applications of volatile sulphurous acid, while most of the sulphur baths and mineral waters are solutions of sulphuretted hydrogen or of the alkaline sulphides. They are of value in lead poisoning to favor the elimination of that metal, in chronic constipation, chronic rheumatism and sciatica, and many skin diseases especially chronic psoriasis, eczema, pityriasis and prurigo. The Ointment and the Alkaline Ointment are both used in scabies.

The IODIDE has been used internally in scrofula, glanders and cutaneous disorders, but it is chiefly employed as an ointment in lupus and parasitic skin diseases, especially herpes circulatus.

CALK SULPHURATA is extremely efficient as an internal remedy in crops of buils, scrofulous sores, glandular enlargements, acne, etc., and will prevent or limit suppuration. For these purposes it must be used in small doses (gr. $\frac{1}{10}$) frequently repeated.

Porassa Sulpiturata is only used externally as baths or ointment in skin diseases and mucous discharges, also in chronic rheumatism.

SUMBUL,—is the root of Ferula Sumbul, a very large plant of the nat. ord. Umbelliferæ, which grows to the height of 8 feet in the mountains of northern Asia. The root occurs in transverse segments of a strong and musk-like odor and a bitter, balsamic taste, and contains Angelic Acid, C.H.O., Valeriantic Acid, C.H.O., also a volatile oil, two balsamic resus, a bitter substance, etc. Dose, gr. xxx-51 or more in infusion, decoction, etc.

Preparation.

TINCTI HA SUMBUL, 10 per cent. Dose, 35-iv.

Physiological Action and Therapeutics.

Sumbul is an efficient nerve tonic, having qualities closely resembling musk and valerian. It is used by the Russian physicians in very many morbid conditions, and seems to be a favorite remedy in that country for almost any disease. It is probably of some value in hysteria and other nervous derangements in delicate females, and may be used as a substitute for misk in typhoid conditions and fevers, asthma, delirium tremens and perhaps in epilepsy.

TABACUM, Tobacco,—the commercial, dried leaves of Acotama Tabacum, an annual plant of the nat. ord, Solanaceae,

native of tropical America, but cultivated in several parts of the world, especially in Caba and Virginia. The leaves are large, as long as 20 inches, mottled-brown, ovate or lanceolate, glandular-hairy; having a heavy, peculiar odor, and a nauseous, bitter and acrid taste. It contains a very powerful and poisonous fluid alkaloid named *Nicotine*, $C_{10}H_{11}N_{2}$, also a concrete, camphoraceous, volatile oil, *Nicotianin*, besides alkaline salts intrates, phosphates, and other less important substances. Its combustion gives rise to several empyreumatic products, of which *Pseudin*, $C_{1}H_{2}N_{3}$, and its compounds are the chief, having somewhat the same action as Nicotine, but of less severity. Besides these products, tobacco-sinoke contains Creasote, Hydrocyanic and Hydrosilphurous acids, etc., but little or no Nicotine.

Unofficial Perparations.

ENEMA TARACI, -gr. xx infused in July Boding Water, and administered as one enema.

VIS M I SHACE, - By to the pint Dose, My Br

three I Area i, is an empyreumatic product, obtained by distillation at a temperature above that of boding water, and a most virulent poison

NEDTINA, Neotine, C₁₀B₁₁N₃, —the alkaloid and active principle; a colorless, only looking fluid, having the order of tobacco and an acrid taste; replies a lable in water, and forming soluble salts with acids. Dose, n₁₂0-1₂ in strychimne-positioning, up to Mi) in 2 hours.

Other Legers Alkales is besides Nicotine are-Conune, Muscarine, Spar-

teine, Lobeline and Lupuline]

Physiological Action.

Tobacco is a very depressant nauseant, an emetic by irritant as well as systemic action, and an antispasmodic; also sternutatory, difference, diaphoretic, cathartic, sedative and narcotic. It paralyses the motor nervous system, its action commencing at the periphery and extending to the spinal cord. It increases the salivary and intestinal secretions, and produces different, temor, clonic spasms and a tetanic stage followed by paresis. It contracts the pupils, depresses the heart, lowers arterial tension, reduces body temperature, and causes profuse sweating, cold and claiming skin, collapse and death usually by paralysis of respiration, sometimes by piralysis of the heart. It does not impair the muscular tritability, nor does it act upon the cerebrum directly. Its empyreumatic products act similarly but less powerfully. Fital results have followed on the inhalition of its vapor into the lungs.

Nicotists is almost as rapidly fatal as Prossic Acid, death having occurred from a toxic dose in three minutes, with no symp-

toms except a wild stare and a deep sigh.

The continued use of Tobacco in excess by smoking or chew-

ing produces granular inflammation of the fauces and pharynx, atrophy of the retina, dyspepsia, lowered sexual power, nervous depression, and occasionally angina pectoris. Used by the young it hinders the development of the higher nerve centres, and impairs the body nutrition by interfering with the processes of digestion and assimilation.

STREETHER is the true physiological antagonist to Nicotine (or Tobacco) and the result. Alcohol, Amin may Eggit, Digitalis, Belladianna, etc., antagonise its action on the circulation. In posioning by Tobacco the means resulted to are evacuation of the stomach, Lanna, Iodilles, and artifulal respiration. A curious synergism has been observed by the author between Op am and Tobacco. If a person, habit inted to the use of the latter, either by smaking or chewing, begins to use Morphine, the smallest quantity of Tobacco will make him sick, the symptoms being those experienced by a novice to its use.

Therapeutics.

Tobacco is now but little used in medicine; the dangers attending its employment either internally or externally have caused it to be superseded by less violently acting agents. The rhief indications for its use are to relax spasm and to relieve local pain. It may be employed with advantage in habitual constitution, for the dyspacea of spasmodic asthma and emphysema, and in hymphomania and chardee. Intestinal affections like impaction of the cecum, intussusception and strangulated bernia may be overcome by a tobacco-enema to relax spasm, but it is a dangerous expe-In dropsy, especially the renal form, it makes a very efficient diurence. In tetanus there is no more effective remedy than minim-doses of the alkaloid every two hours by the stomach, or my by the rectum, or better still the wine in 10-minim dises repeated for effect. Strychnine-poisoning is best met by minute doses of Nicotine (gr. 24) hypodermically, as a physiological antagonist.

The use of Tobacco in moderation, when under excessive exertion, aids in supporting the system and lessening the sense of fatigue. Smokers rarely suffer from constipation, but generally experience an immediate laxative result from their morning eigar.

TAMARINDUS, Tamarind,—is the preserved pulp of the fruit of Tamarindus indica, a large tree of the nat. ord. Legiminosæ, native in the East and West Indies. It occurs as a reddish-brown, sweet-acid and pulpy mass, containing strong, branching fibres and brown, quadrangular seeds, each enclosed in a tengh membrane. It contains citric, tartaric and mahe acids, sugar, gum, potassium bitartrate, etc.

Preparation.

CONFECTIO SENSA: (see ante, page 354),-- contains Tamarind to the amount of to per cent. Dose, 31 i).

Physiological Action and Therapeutics.

Tamarind is a laxative and refrigerant fruit. In infusion it may be used by convalescents as a pleasant acidulous drink, or the pulp may be boiled with milk as a whey for the same purpose. As a laxative it is usually prescribed in connection with other agents having the same action.

TANACETUM, Tansy,—the leaves and tops of Tanacetum sulgare, a perennial, herbaceous plant of the nat. ord. Compositive, having yellow flowers in dense terminal corymbs, indigenous in Europe, but cultivated in our gardens, and growing wild in roads and old fields. It contains a volatile oil, a batter principle named Tanacetin, a tannic acid, etc. There are no official preparations, but a fluid extract may be prepared according to the general rule and administered in doses of mx-3j. The dose of the volatile oil (Oleum Tanaceti) is 1 to 3 drops. An infusion (Tansy Tea) may be made in the proportion of 5j to the pint, and used in doses of 3j-ij.

Physiological Action and Therapeutics.

Tansy is emmenagogue, diffretic and anthelmintic, an aromatic bitter and an irritant narcotic. Fatal results have frequently followed upon overdoses of the oil (3-s-j), or strong decoctions, preceded by clonic spasms, disturbed respiration and cessation of the heart's action. It is a useful remedy in amenorrhota, but is in popular repute as an abortifacient, a virtue which it does not possess except in quantity dangerous to life.

TARAXACUM, Dandelion,—is the root, gathered in autumn, of Taraxacum Dens leonis, an herbaceous plant of the nat. ord. Compositæ, with a perennial fusiform root, long, sinuate-toothed or runcinate leaves, and slender peduncies, each bearing a single head of yellow flowers. All parts of the plant contain a bitter, milky juice, exiding from any break or wound. Its constituents are a bitter amorphous principle named Taraxacin, a crystalline principle Taraxaccin, with potassium and calcium salts, inulin, and resmoid bodies, etc. The French name for the plant is "Pissenitt."

Preparations.

FRIRACTUM TARAXACI, Dose, gr. y axx Extracti m Taraxaci biutini m, Dose, 31-31.

Physiological Action and Therapeutics.

Taraxacum is a bitter tonic, a different and an aperient. It has been supposed to act especially on the liver, and is chiefly used in dyspepsia with hepatic torpor. As found in the shops it is usually mert. The extract is probably only of value as an excipient for pills.

TEREBINTHINA, Turpentine,—means a vegetable exudation, liquid or concrete, which consists of resin combined with a peculiar essential oil named Oil of Turpentine, and generally procured from various species of pine, fir, or larch. Two of the many turpentines are official, viz.:

Terebinthina, Turpentine,—a concrete oleoresin obtained from Pinus australis, the Yellow Pine, and from other species of Pinus, nat. ord. Consferæ. Occurs in tough, yellowish masses, brittle when cold, crummy-crystalline interiorly, of terebinthinate odor and taste. Dose, gr. v-xxx as a stimulant, antispasmodic or diuretic; 31j-iv as an authelianitic.

Terebinthina Canadensis, Canada Turpentine, Balsam of Fir,—a liquid oleoresin obtained from Abies balsamea, the Silver Fir, or Balm of Gilead, a tree of the nat. ord. Coniferae. A yellowish, transparent, viscid liquid, of agreeable, terebinthinate odor, and a bitterish and slightly acrid taste, slowly drying on exposure, forming a transparent mass; completely soluble in ether, chloroform or benzol. Dose, gr. x-xxx.

Prefarations

I I MADEST M. TEMPONYHINA, - Result Cerate 65, Oil of Turpentine 35 parts, the coughly mixed

LINIMENT M CANTHARIHS (see aute, page 120),—(ii) of Turpentine 85, Canthar den 15 justs.

I'm thist Thepatines.

CHIAN TERPENTINE,-from the Potacco Terebenthus, a small farch tree

growing in the islands of Chio and Cyprus; a thick, tenacious, greenish yellow haurd, concreting on exposure to the air into a translucent solid. Dose, or the word emilion.

gr 1., vin emulsion VENICK, procured in Switzerland from the Large European or Furopean Larch, a viscill quidof the consistence of honey, dies not energe on exposure, and is entirely soluble in alcohol. The Verice Turpentine of commerce is usually prepared by dissolving Rosin in Oil of Turpentine.

Physiological Action.

TURPENTINES are stimulant, diuretic, anthelmintic, and hemostatic; in large doses laxative and irritant, and externally used are tubefacient and antiseptic. Their virtues depend entirely on the volatile oil.

Oil of Turpenting in small doses causes a sense of heat at the epigastrium, burning in the mouth, and by reflex action salivation. In moderate doses it at first stimulates the vaso-motor nervous system, afterwards paralyzing these centres, thus causing a rise and then a fall of the arterial tension. It lowers the functions of the brain, spinal cord and medulla in the order stated, causing diminution of voluntary movement and teflex action, dilatation of the vessels, lowered blood-pressure, and slowed respiration, the latter often becoming spasmodic. The pulse is sometimes slowed, sometimes quickened. Large doses produce gastro-enteritis, with vomiting and diarrhoa, suppression of urine, pain in the lumbar regions, burning in the urethra, hematuria, and strangury. The muscular power is diminished, coordination impaired, and a state of intoxication induced. Toxic doses cause complete muscular relaxation, profound insensibility, with abolished reflexes, dilated pupils, cyanosed face, labored and stertorous breathing and death by paralysis of respiration. It is excreted by the various organs of excretion, all of which are highly unitated, the kidneys suffering particularly. Its vapor inhaled produces nasal and renal irritation, frontal headache, and frequently strangury and hematuria. Locally to the skin it is rubefulient, and even vesicant if applied for any length of time or if evaporation be prevented.

Furpentine-oil when exposed to the air readily absorbs oxygen in the form of ozone, which it retains tenaciously. This Ozonized Oil of Terresters is an antidote to Phosphoris, preventing the formation of phosphoric acid, and converting the phosphorus into an insoluble substance resembling spermaceti. Worn about the neck in an open vial it is believed to prevent necross of the jaw and steatosis of the organs in workmen exposed to phosphorus-fumes. It is also supposed to dissolve gall-

stones.

THEOBROMÆ OLEUM.

Autogenists.

In cases of potsoning the stomach should be emptted, anodynes and demutcents administered, elimination favored, and special symptoms met as they arise.

Therapeutics.

The Oil of Turpentine is employed externally as a rubefacient and counter-tritiant in many conditions producing pain and inflammation. Cloths wring out of hot water and then sprinkled with the oil (turpentine-stupes), are useful applications in sciatica and other neuralgie, lumbago, chronic rheumatism, chronic bronchitis, peritonitis with tympanites, pleurisy, renal colic, etc. It is one of the most efficient agents in hospital gangrene applied in full strength to the part affected. The liminent is in constant use for sprains, neuralgia, and other slight local affections.

Internally it is best employed in ulceration and hemorrhage of the intestines and in hemorrhages of a passive character from other organs. Active bleeding with a plethoric condition and hematuria are states in which it is contraindicated. It is often used with Ether (1 to 3) in biliary and flatulent colic, as an anodyne and antispasmodic. As a vermifuge against tape-worm it must be employed in large doses (3ss-1), with Castor oil to promote its rapid passage through the intestinal canal. The French acid oil, which is old and contains orone, is used in phosphorus poisoning. It is well employed as a stimulant to the heart and vaso-motor system in puerperal fever, yellow fever, traumatic ervsipelas, pneumonia, capillary bronchitis, etc. It is also useful in chronic bronchial catarrh, chronic cystitis, subacute gonorrhæs and similar affections of the mucous surfaces generally.

Inhalations of the vapor or atomized oil are extremely beneficial in chronic affections of the larynx and bronchi. The pure vapor is too pritating for inhalation, but it may be diluted with

steam from a steam atomizer.

CHIAN TURPENTINE is one of the many remedies which have

been used for cancer,

TERRENE is a substance which is prepared by the action of Sulphuric Acid on Oil of Turpentine. It is a disinfectant with a very agreeable balkamic odor. Mixed with Thymol and Carbolic Acid in equal parts, it is used as an inhalation (3ss to the pint of hot water) in phthesis.

THEOBROMÆ OLEUM, Oil of Theobroma, Cacaobutter,—is a fixed oil expressed from the seed of Theobroma Cacao, the Chocolate-tree, nat. ord. Sterculiaceæ, growing in 378

THUJA,

Mexico, the West Indies and South America. The oil is a yellowish-white solid, of faint odor, bland taste and neutral reaction, and melting at 86° to 95° F.

The seeds are oval, about the size of almonds, and consist of shells and kernels, in both of which is found the alkaloid Theobeomere $C_1H_aN_aO_{pi}$ which closely resembles. Caffeine, the latter being its methyl derivative. Chewlate is prepared by reasting the seeds, removing the shells, then crushing or granding the kernels to a smooth paste, which is east in molds.

CACAO-BUTTER consists chiefly of Stearin with a little Olein. Its action is demulcent, and it does not become rancid on exposure to the air. Its chief use is as a basis for making suppositories. A cerate is prepared by melting together Cacao-butter 35, White Wax 35, Oil of Almond 30, adding a drop of Oil of Rose and coloring with a minute quantity of Carmine previously triturated with a drop of Water of Ammonia. This is known as Red Lipsalve.

THEOBROMINE has the same action and uses as Caffeine. (See ante, page 109.)

THUJA, Arbor Vitæ,—the fresh tops of Thuja occidentalis, a tree of the nat. ord. Coniferæ, commonly though incorrectly called White Cedar, and growing in swampy ground in Canada and the northern U. S. Its twigs are flattish and two-edged, with scale-like leaves appressed and closely imbricate in four rows, rhombic-ovate, obtusely pointed, having a roundish gland upon the back; of a balsamic, somewhat terebinthinate odor, and a pungently aromatic, camphoraceous and bitter taste. They contain a volatile oil, tannin, wax, tesin, etc.; also Pinipierin, C₁₂H₁₂O₁₃, a bitter principle, and Thujin, C₂₂H₁₂O₁₃, a yellow, astringent and crystallizable coloring principle, which is separable into glucose and Thujetin, C₁₂H₁₂O₂.

Preparations.

There are none official. The close of a saturated, fresh tincture or fluid extract is 33 3-6 times clarity. The Volatile Oil may be given in doses of miles.

Physiological Action.

Thuja resembles Savine in action very closely. It is a stimulant, irritant, astringent, aromatic, directic and emmenagogue. The oil is a gastro-intestinal irritant, and produces epileptiform convulsions in warm-blooded animals, and paralysis in cold-blooded ones. It causes rhythmical contraction and dilatation of

the vessels, lowers the temperature, and is anthelmintic. Thuja is indirectly an abortifactent when given in doses sufficient to cause violent gastro-enteritis, and is reported to have produced an acute urethritis resembling gonorrhoea.

Therapeutics.

Thuja in decoction has been usefully employed in coughs, rheumatic and arthritic pains, dropsy and amenorrhoea. It has also been given with benefit in intermittent fever and as an alterative blennorrhetic in chronic catarrh and bronchorrheta. It is highly praised by Dr. Phillips for the cure of warts with narrow base and pendulous body, a strong functure being applied locally and given internally at the same time in 5-minim dosestwice daily. Dr.Piffard speaks strongly in its favor as a valuable agent for non-syphilitte warts (condylomata acuminata) of the pents and vulva, for papillomatous growths in general, and for gleets dependent on granular urethritis. It has been used in chronic gonorrheea and prostatitis with asserted success, and is said to have cured epithelioma. The oil has been employed as a vermifuge.

THYMI OLEUM, Oil of Thyme, -is a volatile oil distilled from Thimus rulgaris, Garden Thyme, a common shrub of the nat. ord. Labratæ, indigenous in France but cultivated in our gardens. The oil is a pale yellow or colorless, thin liquid, having a strong odor of thyme, a warm, pungent and afterward cooling taste, and a neutral reaction, of sp. gr. about 0.880, and readily soluble in alcohol. It consists of two portions, the more volatile being a mixture of the hydrocarbons Comene and Thymene, the less volatile being chiefly Thymol, which is efficial.

Thymol, C,H,HO,-is a stearoptene contained in Oil of Thyme and in the volatile oils of several other plants. It occurs in large, colorless, hexagonal crystals, of aromatic odor, pungent taste and neutral reaction; soluble in 1200 of water, 900 of boiling water, and in 1 of alcohol at 59° F., freely in fats and oils, solutions of chloral and alkalies, ether, chloroform, etc. It liquefies with camphor. Dose, gr. ss-ij.

Unofficial Preparations.

THYMOI SOLUTION, - for antisepho spray, 1 in 1000. THYMOL GAUZE, contains I per cent of Thymol.

The Most Instantanton, "Thymol gr xx, Alcoholis 319, Magnessum Carbonate gr x, Water to 319. A tenspoonful to a pint of water at 150° F for each inhalation.

Physiological Action.

Oil of Thyme has the same properties as the oils of other mints, and containing a large quantity of Thymol it is similar to the latter in action.

THYMOL in its action stands between Carbolic Acid and Oil of Turpentine. Like the former it is a powerful antiseptic and disinfectant. It is a local irritant and anæsthetic to the skin and mucous membranes, paralyzing the end-organs of the sensory nerves. When absorbed it paralyzes the nerve-centres in the spinal cord and in the medulla, lessening reflex action, slowing respiration, lowering the temperature and the arterial tension, and in poisonous doses causing weakness, come and death. ternally administered in doses of 20 to 30 grains per diem it produces a sensation of epigastric heat, sweating, singing in the ears, deafness, a sense of constriction in the forchead, and increase of the urmary discharge, which assumes a dark, greenish huc. It is eliminated by the respiratory and urinary organs which it irritates considerably during the process of its excretion. As an antiseptic it is much more powerful and permanent than Carbolic Acid and much less poisonous.

Therapeutics.

Thymor, is chiefly employed in lieu of Carbolic Acid as an antiseptic for dressing wounds; as a gargle, spray or inhalation in laryugitis and diphtheria; as an outment in ringworm, eczema and psoriasis, and as an injection in ozena. A solution of 1 part in 1000 is the strength usually employed. Internally it has been used with success in diphtheria, typhoid fever, diabetes, phthisis and vesical catarrh. Its fragrant odor renders it a very agreeable antiseptic application for ulcerated conditions of the mouth and fauces, but makes it very attractive to flies; which fact, together with its high price, will prevent it becoming a favorite in hospital practice.

TIGLII OLEUM, Croton Oil,—is a fixed oil expressed from the seed of Croton Tislium, a small tree of the nat. ord. Euphorbiaceæ, a native of India. The oil is of a pale or browntsh-yellow color, somewhat viscid and slightly fluorescent, of fatty odor, acrid taste and slightly acid reaction; sp. gr. 0.940 to 0.955, soluble in 60 of alcohol, freely in ether, chloroform, or earbon disulphide. Its composition is very complex and has not been thoroughly made out, but it is known to contain the gly-

cerides of several fatty acids, also a peculiar acid named *Tighnic Acid*, $C_3H_1O_3$, which is isomeric with Angelic Acid. Dose of the oil, m_2^2-1 , in pill, emulsion or tracture.

Physiological Action.

Externally Croton Oil is highly irritant, producing a pustular eruption which heals by scabbing and may leave unsightly creatrices. Internally it is a powerful drastic cathartic, producing in one or two hours copious watery stools, in overdoses causing great congestion of the intestinal canal and perhaps death from gastro enteritis. Vomiting usually occurs after large doses, so that the irritant hyper-cathassis is not always observed. It is absorbed into the blood, and produces glandular hyperzemia as well as direct inflammation of the intestinal mucous membrane, together with increased peristaltic action. Its cathartic power is increased by the addition of an alkali, and is manifested, though in less degree, when applied to the integument.

Therapeutics.

Croton Oil is used as a hydragogue cathartic when a speedy and complete evacuation of the bowels, diminution of arterial pressure and prompt derivative action are desired, as in apoplexy, impaction of the intestines, dropsy, lead constipation, paralysis, etc. It is contraindicated where there is debility, organic obstruction, and inflammatory conditions of the stomach and bowels. The smallness of the dose makes it a very easily administered and manageable purgative. A considerable fraction of a drop is absorbed by a pellet of sugar, and may be given thus in repeated doses until the desired effect is obtained. It has been used as a vermifuge against tapeworm.

Externally it is used as a counter-irritant in ovaritis, bronchitis, pleurisy, rheumatism, neuralgia, glandular swellings, and in laryngeal and pulmonary diseases. The Limmentum Crotonis of the British Pharmacopæta contains a part of the oil in 35/4 each of Alcohol and Oil of Cajuput, and is a useful pustulant

preparation, being more manageable than the oil itself.

TONGA (Unofficial),—is a mixed drug said to be obtained from the Fig. Islands, consisting of thin barks, root fibres and leaves tied into long bundles. The fibrous material is believed to be derived from Rhaphidophera vitients, a creeping plant of the nat, ord. Araceæ, containing starch, potassium chloride and

a volatile alkaloid Tongine. The barky portion is referred to Premna tationsis, a shrub or tree of the nat. ord. Verbenarete, and contains a little volatile oil, sugar, pectin, etc. A fluid extract is prepared by Parke, Davis & Co. of Detroit, and may

be given in doses of maxx-3j thrice daily.

Tonga was introduced by Drs. Ringer and Murrell as a remedy for neuralgia in 1880, stating that they had used it with gratifying results. Since then reports have differed considerably in regard to its efficacy, and from the fact that Dr. Ringer does not mention it in the last edition of his Handbook of Therapeutics, it may be inferred that his further experience with it has not borne out the claims first made.

TRAGACANTHA, Tragacanth,—is a gummy exudation from Astragalus gummifer and from other species of Astragalus, shrubs of the nat. ord. Leguminosæ, growing chiefly in the mountainous regions of Asia Minor and Persia. It occurs in shell-like, curved or contorted bands, translucent, faintly yellowish, horn-like, tough, swelling with water to a gelatinous mass, which is tinged blue by test-solution of iodine, and consists of a mixture of Arabin, or gum-arabic, which is soluble in water, and Bassoria, a gum which is insoluble in water but swells up in it, also a little starch.

Preparation.

MUCILAGO TRAGACANTHE, -Tragacanth 6, Glycerin 18, water to 100 parts-

Physiological Action and Therapeutics.

Tragacanth is demulcent, but in large quantities it may cause indigestion. It is chiefly employed to suspend resins and heavy powders in emulsion. The mucilage may be used as a vehicle for active agents in gargles for pharyngitis, and to cause cohesion in the preparation of pills, troches, etc. It is a constituent of 13 of the 16 official troches, and is a better agent than acacia for making emulsions of cod-liver oil.

TRITICUM, Couch-grass,—is the rhizome, gathered in the spring and deprived of its rootlets, of Triticum repens, the Couch grass, a perennial plant of the nat. ord. Grammacere, abounding in meadows and cultivated grounds, where it ranks as a weed, though of the same genus as wheat. The rhizome is very long, but as met with in the shops is cut into two sections about

\$ths inch in length and Ath inch thick, creeping, smooth, hollow in the centre, of straw color, and sweet taste. It contains much sugar and a gum-like principle Triticin. Dose, 3j-3j, in infusion or decoction.

Preparation.

Extractum Tuttici Fluidum,-Dose, 3)-3j, well diluted.

Physiological Action and Therapeutics.

Couch-grass is demulcent, emollient and a feeble diuretic. It is chiefly used in cystitis and irritable bladder. The infusion is a popular fever-drink in Europe, and has had of old a considerable reputation in dysuria.

ULMUS, Elm, Slippery Elm,—is the inner bark of Ulmus fulva, an indigenous tree of the nat. ord. Urticaceæ, and occurs in flat pieces of various sizes, having a slight, peculiar odor and a mucilaginous, insipid taste. It contains a large quantity of mucilage which it readily parts with to water.

Preparation.

MUCILAGO ULMI, -- Elm 6, Boiling Water 100 parts, macerated for two hours and strained. Dose, ad libitum.

Physiological Action and Therapeutics.

Slippery-elm bark is demulcent, slightly astringent and somewhat tonic. It is used internally in diarrhoza, dysentery and affections of the urinary passages, and externally in the form of poultice as an emoliient application in cases of inflammation. It is also employed in the dilatation of fistulæ, strictures and the osuteri.

UVA URSI, Bearberry,—the leaves of Arctostaphylos Usuursi, a low, evergreen shrub, of the nat. ord. Ericacea, inhaluting the northern latitudes and high mountains of Europe, Asia and America. The leaves are small, obovate, nearly sessile, shining, reticulated beneath, of a faint but hay-like odor, and a strongly astringent taste. They contain Tannic and Gallic Acids and 3 principles, viz.—Arbutin, C₁₀H₁₀O₁₀, a bitter glucoside, neutral, crystalline, soluble in warm water and resolvable into glucose and Hydroquinane, C₄H₄O₁,—Ericolin, C₁₀H₁₀O₂, bitter and amorphous;—Ursone, C₁₀H₁₀O₃, resinous, neutral, crystalline and tasteless. The Californian Manzanita (Arctostaphylos glanca) is an ailied plant and also contains Arbutin and Tannin. Dose of the powdered leaves, gr. x-3j in infusion or decoction.

Preparations.

EXTRACTUM UVA-URSI FEUIDUM, - Dose, Mx-3j. INPUSUM UVA ERSI Unofficult, - 3; O, Dose, 3j-ij. ARBUTINUM, Arbutin (Unofficial), - Dose, gr. 11)-v.

Physiological Action and Therapeutis.

UVA-URSI is astringent, tonic and feebly diuretic. Used in large quantity it produces vomiting and purging, and is alleged to have oxytocic power. Arburin is an efficient diuretic, and is decomposed in the body, yielding Hydroquinone which is excreted by the kidneys as Hydroquinone-sulpharic Acid. This is non-toxic, imparts a brown color with antiseptic and slightly

irritant qualities to the urine.

BEAR-BERRY was formerly used in all calculous affections and chronic disorders of the urinary passages. It has some reputation as an antilithic, and is no doubt useful in gravel, chronic nephritis, cystitis, urethritis, and kindred diseases. It relieves incontinence of urine, dysuria and strangury, and has proved serviceable even in uterine hemorrhages. Arbutin has been successfully employed in cardiac dropsy as a diuretic, also in urethritis.

VALERIANA, Valerian,—is the rhizome and rootlets of Valeriana officinalis, a large, herbaceous plant of the nat, ord. Valerianaceæ, having small, white, or rose-colored flowers, and opposite pinnate leaves on an erect, round and channelled stem. The plant is a native of Europe but is cultivated in Vermont and New York. The root is perennial, its rhizome about an inch long, upright, truncate at both ends, internally whitish or palebrownish with a narrow circle of white wood under the thin bark. Odor peculiar, taste camphoraceous and bitter. It contains a complex Volatile Oil, from which are developed by oxidation Valerene, C, H, which is a terpene, Valerol or Baldrian Camphor, CnH,O, and Valerianic Acid, C,H,O,, which occurs also in many other plants and in cod-liver oil. The Valerianic Acid of pharmacy is obtained as a product of the oxidation of Amylic Alcohol, and from it are formed the various Valerianates. It is, however, not identical with the natural acid. Dose of the powdered root, gr. x-xxx.

VALERIANA.

Preparations of Valerian.

ABSTRACTUM VALERIANE, -Dove, gr. v-xx.

EXERCIEM VALERIAN & FILIDEM, Dose, MA-XXX.

Its It HA VALERIANA, -Strength 20 per cent Dose, 355-ij.

TIM II RA VALERIANÆ AMMINIATA, -Valenan 20, Aromatic Spirit of

Ammonia to 200 parts. Disc, 355 ij. (Helen Valeraland, -the volatile oil, sp. gr about 0.050, a greenish or yell wish, thin liquid, having the odor of valerian, an arcmatic taste and a alig thy acid reaction, readily soluble in alcohol. Dose, Mij-v,

The O.l is by far the best preparation for use, as the tinctures are extremely nauseous and the fluid extract is too bulky. The taste is best covered by

Cinnamon.

Preparations of the Valerionic Acid.

ASSMOSII VALERIANAS, Valerianate of Ammonium, NH, C, H,O,,-described on page 60. Dose, gr n x.

Frant Valerianas, Valerianate of Iron, Fe, (C, H,O,), -described on

page 192 Dose, gr) 11)

QUINING VALERIANAS, Valerianate of Quinine, C₂₀H₂₀N₁O₃C₅H₁₀O₆H₂O₅—described on page 149 Desce, gr j ii, Zinci Valerianate of Zinc, Zn(C₆H₂O₃)₈ H₂O—described on page 395 Desce, gr S₂=ii).

The Valerianates are made with the acid produced from Amelic Alcohol, and do not represent the action of the plant, but rather that of the bases from which they are prepared.

Physiological Action,

VALERIAN is antispasmodic, and a gentle stimulant to the neryous and circulatory systems. It is sedative to reflex excitability, antagonizing the action of Strychnine, Brucine, Thebaine, etc., and is laxative, diaphoretic and anthelmintic.

Its taste and odor are very disagreeable, but cuts are extravagantly fond of it. In these animals it greatly excites the sexual appetite, probably from a resemblance between its odor and theirs when under venereal excitement. After a time it pro-

duces in them violent spasms and convulsions.

In full doses it increases the action of the heart and raises the temperature, in most persons producing exhibitation (in some, slight mental disturbance), with formication of the hands and feet. Long used it induces a condition of low melancholy and hysterical depression. Large doses cause hiccough, diarrhosa, names and vomiting, frequent maturition with tenesinus of the bladder and lithates in the urine, mental disturbance even to deliream, reduced motility and sensibility, and lessened reflex excitability. The oil in large doses is paralyzant to the brain and the spenal cord, lowers the blood-pressure and slows the pulse,

The VALERIANATES follow their bases in general action, but are supposed to combine therewith some of the sedative qualities

of the acid.

Therapeutics.

Valerian was formerly much used in epilepsy, but it was probably only useful in the hysterical form of that disease (hysteroepilepsy). It is a valuable remedy in all forms of hysteria, especially when occurring in young and delicate women. It is also useful in flatulence of infants and in that of hypochondriacal and hysterical subjects, and in coughs of nervous type, whooping-cough, diabetes insipidus, convulsions due to worms and in delimin with vital depression. In the coma of typhus fever the oil proved remarkably efficient in a series of 135 cases out of 172 treated by it.

VALERIANATE OF AMMONIUM is used in the same class of disorders as is Valerian. It is often a good remedy for nervous head-

ache, administered in 10-grain doses and in an elixir.

VALERIANATE OF ZINC has been supposed to combine the antispasmodic power of valerian with the nerve-tonic effect of a zinc salt. It has been used in chorea, epilepsy and neuralgia, frequently with considerable success.

The VALERIANATES of IRON and QUININE are used as the salts

of their respective bases.

VANILLA,—is the fruit of Vanilla planifolia, a perennial, climbing plant of the nat. ord. Orchidaceæ, a native of the West Indies and tropical America, but cultivated in Java, etc. It has dark green, tough leaves, pale greenish-yellow sessile flowers, and long pods (6 to 10 inches), wrinkled, warty, one-celled, containing a blackish-brown pulp with numerous small seeds and accular crystals, of peculiar and fragrant odor and taste. Its characteristic odorous principle is Vanilla, or the methyl-ether of protocatechnic aldehyd, which oxidizes slowly in damp air to Vanilla Acid, and may be resolved into methyl chloride and protocatechnic acid. Vanillin may be made synthetically from Coniferin or from Eugenol. Dose, indefinite.

Preparations.

Tinctura Vanit La,-to per cent. Dose, a few drops according to the strength of flavor desired

TROCHISCI FERRI,-contains about A per cent, of Vanilla.

Physiological Action and Therapeutics.

Vanilla is an aromatic stimulant, with considerable influence on the nervous system. It is chiefly employed as a perfume and for flavoring purposes, but has been used in hysteria and low fevers.

VERATRUM VIRIDE, American Hellebore,—is the thizome and rootlets of Veratrum viride, or Indian Poke, Pokeroot, Swamp Hellebore, an indigenous plant of the nat. ord. Melanthaceæ, having a solid, round stem, furnished with bright green leaves, and terminating in a panicle of greenish-yellow flowers The root is perennial, upright, externally blackish-gray, internally grayish-white, 2 to 3 inches long, with numerous, shrivelled rootlets, inodorous but sternutatory when powdered, taste buter and very acrid. It contains several alkaloids, fervine, C,HaNO, Pseudo-jervine, C,HaNO, Cevadine, C,HaNO, a very little Rubijervine, C. H. NO., and traces of Veratrine, C. H. NO., and Veratralbine, C. H. NO., Veratroidine, formerly regarded as one of its alkaloids, is now thought to be Rubijervine and Resin. Veratrum Viride also contains Gallie Acid and Sugar.

Allied Plants.

VERATRUM ALBUM, White Hellebore, -is a native of the mountainous regions of continental Europe, and so closely resembles V. Viride in appearance and characteristics that it may be considered a variety of the same plant. The rhizome was official in the U. S P. 1870. It contains the alkaloids Jertune, Pseudojerune, Rubijervine, traces of Cepadine, and another powerful alkaloid Veratraloine, C. H. NO.

VERATRUM SABADILLA, Cevadilla, Asagræa officinalis, -is a bulbous plant of the nat. ord Melanthaceze, indigenous in Mexico and Central America. It contains the alkaloids Cenadine (formerly called Veratrine), Cevadilline and Veratrine, with Veratric and Sabadillic or Cevadic Acids. It is the source of the official Veratrine (see below). The seeds are official in the Br. Phar, under

the title SABADILLA.

Preparations.

EXTRACTUM VERATRI VERIDIS FLUIDUM, - Dose, Mi iv. TINCTURA VERATRI VIRIDIS, - 50 per cent Dove, My R.

VERATRIMA, Verainne, -- is an alkaloid or mixture of alkaloids prepared from the seeds of Assesses formates (see above). A white, or gray-th-white, among hous possible, highly arriant to the nostrils, of very air. I laste, a to-duling ting my and numbers of the tongue and constrict in of the fances. al glilly soluble in cold water, soluble in 3 of alcohol at 50° F, in 6 of either, 2 of chloroform, 96 of glycern and in 56 of olive oil Dose, gr. go toUNGUENTUM VERAIRINE, -Veratrine 4, Alcohol 6, Benzoinsted Lard 96 parts - For local use.

OLEATUM VERATRINA,-Veratrine 2, Oleic Acid 98 parts. For local use.

Physiological Action.

VERATRUM VIRIDE is a powerful depressant to the heart and a paralyzant of the spinal cord, acting similarly to Aconite in this respect, but differing therefrom in affecting respiration to a much less extent, in being a systemic emeto-cathartic (due to its Rubijetvine), in paralyzing the motor nervous system centrally, impairing the reflexes but not sensation, and in having little or no action as a diaphoretic or diuretic. It produces great depression, but its seldom tatal in its results; when it causes death it does so by paralyzing the heart.

In small doses it reduces the force of the pulse without at first affecting the rate, which afterwards however becomes very slow and the pulse soft and compressible, rising on the least exertion to be very rapid and feeble. Muscular weakness and frequently nausea and vomiting accompany the depression of the circulation. By large doses these symptoms are very much increased, the pulse becomes extremely rapid and almost imperceptible, the skin cold and claimmy, constant vomiting, great weakness, giddiness,

lost vision and partial unconsciousness ensue.

JERVINE represents in part the depressant action of the plant on the circulation and the central nervous system. It has no action on the vagus, and but little on the voluntary muscles or on the motor nerves, but it irritates the motor centres in the brain, causing convulsions, and slows the heart by direct action on the cardiac muscle or its motor ganglia. It kills by asphyxia, respi-

ration ceasing before the heart stops.

VERATROIDINE, which is probably Rubijervine plus a poisonous resin, also slows the respiration and the pulse, but differs from Jervine in always causing emeto-catharsis, and in producing less violent convulsions. It stimulates the vigus centre and paralyses the vagus terminations, also increasing the excitability of the vaso-motor centre.

VERATRINE is an intensely acrid and irritant powder, consisting probably of several alkaloids. It causes violent successing, a burning sensation in the respiratory passages and free salivation. It affects the heart and circulation similarly to the other Veratries, and seems in addition to be a direct poison to muscular tissue, causing violent convulsions before the muscular paralysis sets in.

VERATRUM ALBUM contains a very powerful alkalord Veratratbine, and perhaps also an irritant poisonous resin. Its general action is similar to that of the official plant, but it is much more irritant to the gastro-intestinal mucous membrane, causing violent romiting and purging, intense abdominal and desophageal pain, greatly reduced pulse and temperature, collapse and death from cardiac and respiratory paralysis.

Antagonists and Incompatibles.

Alcohol, Opium, Bellademna and Ammonia counteract the cardina depression. Morphine and Attornine should be administered hypotermically, or Laudanum internally with a coholic stimulants, the recumbent position should be enforced, and dry heat applied to the body. Caustic alkalies are incompatible, as they decompose the alkalinds.

Therapeutics.

VERATRUM VIRIDE is inferior to Aconite in most of the fevers and inflammations, by reason of its larking power over excretion. It renders good service, however, in the early stages of many parenchymatous and scrous inflammations when occurring in sthemic subjects, especially in pneumonia. It is highly esteemed in puerperal fever and in many cardiac disorders, as simple hypertrophy, irritable heart, etc. It has been used with remarkably good results in many cases of acute mania and puerperal convolsions, and it is of service in ancurism to depress the circulation to the lowest point, but in this case the recumbent position must be strictly observed in order to secure safety. It should always be administered in small doses and its effects carefully watched.

VERATREM ALRUM is the "Hellehore" of the ancient physicians, and was much used by them as a derivative in insanity. It is rarely used at present except by the homogopathists, who give it in the cold stage of cholera, in colic, in the voiniting and jurging of summer diarrhosa, in whooping-cough and asthma.

VERATRINE is chiefly used externally. The outtment or oleate may be used with benefit in many cases of superficial neuralgia, myalgia and headaches, a small quantity being rubbed in over the seat of the pain. It may be absorbed through an abrasion of the cuticle and give rise to dangerous symptoms. Internally it has been employed as a cardiac sedative in fevers and inflammation, also in acute articular rheumatism, dropsies, dysmenor-rhota and various nervous affections, but its uncertainty of action and the dangerous depression which it may produce have caused it to lose favor as an internal remedy.

VERBASCUM, Mullein (Unofficial), -- the leaves of Ferbascum Thaspus, the Mullein-weed, a common plant of the nat, ord. Scrophulariaceæ, having large woolly leaves and yellow flowers in dense spikes. Its chief constituent is mucilage, though the flowers contain an essential oil in very small proportion. An infusion of \(\frac{3}{3} \text{iv.of} \) fresh leaves to the pint of milk is the form in which it has generally been given; this quantity to be taken thrice daily.

Physiological Action and Therapeutics.

Mullein is emollient and demulcent, perhaps also slightly anodyne. It has long been a popular Irish remedy in pulmonary affections, as under its use the weight steadily increases in phthisis and other wasting disorders, while expectoration is rendered more easy, cough is palliated and the general condition improved. It is also recommended in cystitis, irritable bladder, and diarrhea, and is employed as an enema in dysentery and as a poultice for hemorrhoids. The dried leaves may be smoked with benefit in aphonia from laryngeal irritation.

VIBURNUM, Black Haw,—is the bark of Viburnum prunifolium, an indigenous shrub or small tree of the nat. ord. Caprifoliaceæ, having sharply serrulate leaves, and small, white flowers in terminal cymes. The bark occurs in glossy, purplish-brown, thin pieces or quills covered with scattered warts and minute black dots; inner surface whitish and smooth, inodorous, somewhat astringent and bitter. It contains tannic, oxalic, citric and malic acids, sulphates and chlorides; also two resins, one of which is named Viburnum, and Viburnuc Acid, which is identical with Valerianic Acid.

Preparation.

EXTRACTOM VINURM FLUIDUM, - Dose, 355-ij.

Physiological Action and Therapeutics.

Viburnum is considered to possess nervine, antispasmodic, astringent, diuretic and tonic properties, and to be especially useful in preventing abortion in the nervous diseases of pregnancy, and in dysmenorrhosa. It may be administered with cannabis indica, morphine, nerve-sedatives or simple aromatics. No exact observations have been made regarding its action, and its therapeutical claims are denied by many who have used it. It often excites nausea and vomiting.

Viburnum Opulus, Cramp bark, Cranberry-tree,—another shrub of the same genus, is highly valued by many practitioners as a remedy in uterine and other abdominal pains, but is not

official. The so-called "Viburnum Compound of Dr. Havden," is stated by its manufacturers to consist of "the active principles of the Viburnum Opulus, Dioscorea Villosa, Scutellaria Lateriflora, and a combination of aromatics, prepared by a process peculiar to ourselves." This they call publishing the formula of the preparation.

VIOLA TRICOLOR, Pansy,—is the wild-grown, flowering herb of Viola tricolor, the Heart's-ease Pansy, a plant of the nat. ord Violaceæ, native in Europe, but naturalized in the southern U.S. It has an angular and nearly smooth stem; leaves alternate, petiolate, ovate or oblong and crenate; flowers with an obtuse spur and variegated petals, inodorous, taste somewhat bitter and acrid. It contains an active alkaloid Violine, allied in many respects to Emetine, and poisonous. There are no official preparations. Dose, gr. x-3j, in decoction.

Physiological Action and Therapeutics.

Viola is mucilaginous, emollient, expectorant and slightly laxative. Its active principle is emeto-cathartic, but exists in very small quantity in the plant. A decortion of the fresh herb in milk, with a poultice of the same was formerly highly recommended in crusta lactea and impetigo. It is used with benefit in some forms of eczema, especially in that of the head and face, and has had some reputation in bronchitis and constitutional syphilis.

VISCUM, Mistletoe (Unofficial),—occurs in two species (1) Viscum album, the European Mistletoe, a small, parasitic, evergreen shrub, of the nat. ord. Loranthacem, growing chiefly on deciduous-leaved trees, and (2) Viscum flavescens, the American species, growing on oaks, elms, etc. They contain mucilage, starch, fixed oil, resin, salts, etc., and Viscin, or Bird-lime, which occurs also in Hex aquifolium, Gentiana lutea and other plants. Dose, gr. x-3j in decoction, or mv-xxx of a ten per cent, tincture.

Physiological Action and Therapeutics.

The bernes of the mistletoes have produced emeto-eatharsis, with great thirst, tenesmus, bloody stools, convulsions and even death in young children. The leaves and twigs have been used in epilepsy, hysteria, chorea, asthma and other nervous affections.

The American plant is asserted to possess qualities similar to those of Digitalis, and to incite uterine contractions. It has been used in cardiac affections, dropsies, uterine hemorrhages and amenorrhoea, also as an abortifacient.

VITELLUS, Yolk of Egg,—is the volk of the egg of the domestic fowl, Gallus Bankiva, var. domesticus. It is a viscid, reddish-yellow, opaque liquid, of bland taste, alkaline reaction, odorless, and may be regarded as a dense emulsion of oil suspended in water by means of albumen. It is coagulated by heat or by alcohol and contains Vitellin, which is a proteid related to casein, Cholesterin and Albumin, besides fat, inorganic salts, sugar, etc.

Preparation.

GIYCERITUM VITELLI, Glycerite of Volk of Egg, Glyconin,—consists of Vitellas 45, Glycerin 55 parts rubbed together until thoroughly mixed.

Physiological Action and Therapeutics.

Your or Egg is highly nutritive and forms a useful article of diet in exhausted conditions of the system, but its chief use in medicine is for emulsionizing oils and camphors. The GLYCER-tre has the consistence of honey and forms an opaque emulsion with water. It is a very good vehicle for cod-liver oil (see ante, page 265), and an excellent protective application for burns, erysipelas, fissure of the nipples and many cutaneous disorders. It is also used as a cosmetic, and may be employed as an aliment.

XANTHOXYLUM, **Prickly Ash**,—is the bark of *Xanthoxylum fraxineum*, the northern species, and of *Xanthoxylum carolinianum*, the southern species of an indigenous shrub of the nat. ord. Rutaceæ, having small, greenish flowers, alternate unequally pinnate leaves, leaflets punctate with pellicid dots, stems and leafstalks armed with pickles. The bark of both species comes in curved or quilled fragments, of a brownish-gray color externally with whitish patches, and minute black dots, faintly furrowed, inodorous, bitter and pungent. That of X. fraxincum is about 28 inch thick, has several two-edged spines each 14 inch long, the bark of X. carolinianum is twice as thick as the other and is marked by many conical, corky projections, and by stout brown spines, arising from corky bases. It contains a volatile oil, a fixed oil, resin, gum, coloring matter and an alkaloid,

Xanthoxyline, which is identical with Berberine (see ante, page too.) Dose, of the powdered bark, gr. x-xxx.

Preparations.

FXTRACTUM XANTHOXYLI FIT IDUM, - Dose, 388-j DECOUNTY NANTHOXYLI (Unofficial), - \$j to the quart. Dose, a pint during 24 hours in deviled doses.

Physiological Action.

Xanthoxylum is a stimulant and aromatic bitter, a local and systemic sialogogue, diaphoretic, diuretic and emmenagogue. Its taste is aromatic, soon becoming acrid and bitter and causing profuse salivation, tingling in the tongue and increased secretion from stomach, intestines, liver and pancreas. It also increases the cardiac action and raises the arterial tension, and is classed among the vegetable alteratives, with Mezereum, Guaiac, Stillingia, etc.

Therapeutics.

Xanthoxylum has a high reputation in chronic rheumatism, myalgia, lumbago and similar disorders, also in jaundice from catarrh of the bile ducts, in dropsies, chronic pharyngitis and constitutional syphilis. In old cases of pharyngitis, the mucous membrane being glazed and dry, the decoction should be used as a gargle and tix-xxx of the fluid extract taken internally thrice daily. The bark, used as a masticatory, is a popular remedy for toothache, and has been frequently successful in paralysis of the tongue.

ZEA MAYS, Maize, Indian Corn.—This well-known species of the nat. ord Grammaceae, though itself unofficial, is the source of two drugs one of which is official, viz.—

Ustilago, Corn Smut,—Ustilago Maydis, nat. ord. Fungi, grown upon the stems, the pistils and the male inflorescence (tassel) of Zea Mays. It occurs in irregular, globular masses, sometimes 6 inches thick, and consisting of a blackish membrane, inclosing numerous globular, minute spores, their surfaces covered with echinulate warts. Its order and taste are unpleasant, and it contains fixed oil, resin, pectin, gluten, sugar, an acid resembling the Sclerotic Acid of Ergot, and a volatile principle called Seculine, which is supposed to be identical with Trimethylamine.

Proposition.

I XTRACTUR USTRACTOR FILLING M (Unofficial), may be made according to the general rule. Dose, "RAV-31

394 ZINCUM.

Stigmata Maydis, Stigmata of Maize, Corn Silk (Unofficial),—should be gathered when the tassel has well shed its pollen. Its active principle is said to be Maizenic Acid.

Preparation.

EXTRACTUM STIGMATARUM MAYDIS FLUIDUM (Unofficial), made by the general rule for fluid extracts. Dose, 31-11.

Physiological Action and Therapeutics.

The properties of USTILAGO, so far as examined, resemble those of Ergot and Nax-vomica combined. It is a spinal excitant, exalts sensibility and reflex action, producing tonic convulsions on the least irritation of the skin. It slows the heart by stimulation of the pneumogastric, dilates the pupil, causes muscular paresis, and death by tetanus of the respiratory muscles or by exhaustion. Experiments on its reputed oxytocic action have entire the claims made for it in this respect, though it is said to have produced abortion in cows and other animals, after they had eaten the diseased grain. As a therapeutic agent Usulago has been very little used, and when employed it has been as a substitute for Ergot.

STIGMATA MAYDIS is a certain but mild diuretic when given in full doses at short intervals. It is by some observers considered demulcent and anodyne, and is generally believed to have a specific or alterative influence over many disorders of the genitourinary passages and the urinary bladder. It has been used with considerable success in incontinence of urine, uric and phosphatic gravel, gout, rheumatism, urethritis, pyelitis, acute and chronic cystitis, cardiac dropsy and obstructive valvular disease

of the heart.

ZINCUM, Zine, Zn,—is metallic Zine, in the form of thin sheets, or irregular, granulated pieces, and is a bluish-white metal, having the sp. gr. 6.9. It occurs native as a Sulphide (Blende), as a Carbonate and a Silicate (Calamine), as a Red Oxide (Zineite), and as a mixture of Zine Oxide with Oxide of Iron and Manganese (Franklinite). Zine is soluble in the weakest acids, and therefore should never be used for culinary vessels. Its salts are all more or less active poisons. Metallic Zine is not employed as a medicine.

Zinc Compounds and their Preparations.

ZINCE ACTIAS, Acetate of Zine, Zin Cyllin Or, 311, O., soft, white, mics-cours or pearly, six bided tablets or scales, somewhat efflorescent in dry air,

ZINCUM.

of faintly acctous odor, sharp metallic taste and a slightly acid reaction; soluble in 3 of water and in 30 of alcohol at 59° F, in 1½ of boiling water and in 3 of botting alcohol. Used locally as an astringent in solution of gr. 3 or 11 to \$1, or internally in doses of gr. 12 13.

ZINCI CARRONAS PRACIPITATUS, Precipitated Carbonate of Zinc, (ZuCO₂)₄, 37n HO₁, —a white, impalpable powder, permanent in the air, odorless and tasteless, insoluble in water or alcohol, but soluble in acids with copious effer-vescence. When strongly heated it loses water and carbonic acid gas, leaving

a resulue of oxide of sine. Used locally as a protective.

ZINCI CHLORIDI'SI, Chloride of Zinc, ZnCl₃,—a white, crystalline powder, deliquescent, odorless, of caustic, saline, and metallic taste and ne d reaction, vers soluble in water and in alcohol, forming a clear or only faintly opalescent solution. Tonic and escharotic. For internal use a solution in Sport of Ether is the most convenient form, of the strength of \$38-\$36, of which from 4 to 8 drops may be given twice daily. Strength of injections and collyria, gr. j-ij ad \$i

Linuor Zinci Chiorini,—an aqueous solution of Zinc Chloride containing about 50 per cent of the sait. A clear, colorless, odorless liquid, of a very astringent, sweetish taste and an acid reaction. A powerful disinfectant for sinks, drains, etc. Used also as an injection in gonorthess, leucorrhess, etc., in diffute solution, 4 to 1 per cent. Burnett's Disinfecting Fluid is similar

to the above but slightly stronger

Zinci Ioniti M, Iodide of Zine, Ziil,—a white, granular powder, very deliquescent, odorless, of sharp, saline and metallic taste and acid reaction, very soluble in water and in alcohol. Dose, gr. ss. ij in syri p.

Zinet Oxtinin, Oxide of Zine, ZnO, —a soft, pale yell wish powder, permanent in the air, odorless and tasteless, insoluble in water or alcohol, but soluble in acrds without effery escence. These, gr j x, in pill

UNGLEVIUM ZING OXIDI,-strength 20 per cent., made with Benzomated

Lard, the roughly mixed.

Pister Servinas, Sulphate of Zine, ZnSO, 7H,O,—small colorless prisms or acteular needles, showly efflorescing in dry air, od-sless, of sharp, saline, nauscous and metallic taste and acid reaction, soluble in 0.6 of water, insoluble in alcohol. Dose, as enette, gr. x-xxx.—as a tonic and astringent, gr. x/s 1), in pdf. For Villate's Scientin, see ante, page 169.

Zinci Valerianas, Valerianate of Zinc, Zii (H₀O₂), H₂O₂—soft, white, pearly scales, of sweet and staptic taste and acid reaction, soluble in 100 of

water and in 40 of alcohol at 59° F. Dose, gr vo ii, in pill.

[The Brown of Zive is described under Brown in, see page 103, and the Phornius under Phosphokes, on page 289.]

Physiological Action and Therapeutics.

Zinc Salts are astringents, but milder ones than the salts of Lend. Its soluble compounds (the Chloride, Iodide, Sulphate and Acetate) are corrosive poisons, causing violent gastro-enterlies, and in some cases profound nervous depression. The Chronide is a very powerful and painful escharotic or rather minimifier of the tissues, having great affinity for water, coagulating allosinest and shrivelling the vessels. It is a very active disinfectant. The Sulphate is also escharotic and a specific

emetic, acting promptly by direct irritation of the stomach, and without much depression or after-nausea. In small doses it is tonic and astringent, in larger it would be a severe irritant but for its causing prompt emesis. The ACRIATE resembles the sulphate The Oxide used externally is a mild, soothing astrinin action. gent; used internally it enters the blood as a lactate or chloride, and acts as a mild astringent and as a nervous sedative. Being almost insoluble in the stomach, it has but feeble diffusive power and consequently but slight activity. The CARBONATE rescibbles the Oxide in action. The IODIDE locally is a powerful escharotic and has been supposed to possess some alterative powers when given internally in addition to its astringent qualities as a zinc salt. The VALERIANATE acts as a nervous sedative, but its properties are in all probability due to its base and not to the acid combined with it.

Continued use of zine salts produces symptoms similar to those of chronic lead-poisoning, but of much less gravity. They manifest much less tendency to accumulate in the system than other metallic salts, and are excreted much more rapidly. Elimination takes place chiefly by the liver and intestinal glands.

[The actions of the Bromide and Phosphide are described respectively on pages 105 and 200.]

Antidotes and Incompatibles

I me water, mucilaginous drinks, soap, tannic acid, milk, Potassium and Sodiam Carlo nates it given early, are the antidotes in poisoning by the salts of rinc. Incompatibles are slime water, alkalies and their carbonates, intrate of silver, and vegetable astringents. Acctate of Lead produces double decomposition with rine salts, but it is often used in solution with the sulphate as an injection.

Therapeutics.

Zinc salts are chiefly employed in weak solution as mild astringent applications in catarrhs of mucous membranes, such as conjunctivitis, gonorrhea, etc., and as unquents and lotions in skindiseases, particularly eczema, impetigo, herpes and erythema. The Chioride is made into a paste with flour and glycerin for the destruction of lupus, epithelioma and other morbid growths, and for opening abscesses in locations where puncture or incision might be dangerous. The cuticle, if unbroken, should be removed by strong water of ammonia before the paste is applied, as it will not act through the epidermic tissue. It is a commonly used disinfertant and deodorant, and in weak solution (milj) of the Lapaor to \$\frac{3}{2}\$ of water) makes a good lotion for putrid ulcers, and still weaker (gr.) it to the part), is an excellent injection

for gonorrheea. The longue is not employed as an escharotic, nor has it ever been a favorite remedy for internal use. It is chiefly employed in solution as an application to enlarged tonsils, and as an outment (1 part to 8 of lard) for the reduction of glandular enlargements. The SULPHATE is used locally as an astringent to mucous surfaces generally, internally as an emetic in narcotic poisoning and croup, and in small doses as a tonic and antispasmodic in convulsive diseases, as chorea, hysteria, epilepsy, angina pectoris, asthma, etc. In diarrheeas and dysentery it is a good astringent, and is frequently combined with Opium and Ipecae. The ACETATE is used for the same purposes as the Sulphate, but is usually preferred for collyria. The OXIDE may be used as a dusting powder in intertrigo, and as an ointment in cozems and excorated surfaces generally. In combination with Bismuth and Pepsin it is an excellent remedy for the summer diarrhiga of children, and with Aromatic Powder and Morphine it is very efficient in gastralgia. It is a good remedy in 3 grain doses for the night-weats of phthisis, and has been successfully employed in epilepsy and neuralgia, in whoopingcough, hysteria, nervous headache and in bronchorrheea to check the profuse secretion. It is much employed as an ingredient of cosmetics. The CARBONATE is by some preferred to the oxide for local use in skin diseases. Calamine Ointment, which is a mixture of the impure carbonate (calamine) with the oxide and an traguent basis, was until recently a favorite application as a soothing protective to abrasions and inflammations of the integument, The Valerianate has been used in chorca, epilepsy, neuralgia and various anomalous nervous affections, such as the nervous headache of hysterical women, nervous coughs and aphonia due to uterine and ovarian irritation.

[The Bromide and Phosphide are used entirely with reference to their respective non-metallic bases, under which titles their

therapeutics are described 1

ZINGIBER, Ginger,—is the rhizome of Zingiber officinale, a plant of the nat. ord. Zingiberaceae, having dingy yellow flowers on a leafless flower-stalk, and long, lanceolate leaves on a separate stem. The plant is a native of Hindostan, but is cultivated in Jamaica, Sierra Leone, etc. The rhizome is about § inch broad, flattish, on one side lobed or clavately branched, of a pale built color, striate, agreeably aromatic and of a warm, pungent taste. It breaks with a mealy, librous fracture showing

and Vinum Aloes.

numerous small resin-cells and fibro-vascular bundles. It contains an aromatic volatile oil and a resin.

Preparations.

EXTRACTUM ZINGHERRIS FLUIDUM, - Dose, Ta-388.

TINCTURA /INGIRERIS, -20 per cent. Dose, Max-Zij.

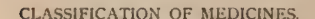
SYRUPUS ZINGIBERIS,—has of the fluid extract 2 per cent, in sugar and Water. Dose, 355-15
TROCHISC: Linguishers,—each troche contains of the fineture 2 grains, with

Tragacanth, Sagar and Syrup of Ginger. OLEGRESINA ZINGINKRIS, -- contains all the virtues of the root, and is ex-

tracted by ether. Dose, M 1/3 1, well diluted. GINGER is also a constituent of Pulvis Aromaticus, Pulvis Rhei Compositus

Physiological Action and Therapeutics.

Ginger is sialogogue when chewed, sternutatory when inhaled, and externally a rubefacient. Internally it is a grateful stimulant and carminative, produces a sensation of warmth at the epigastrium and promotes the expulsion of flatus. It is employed as a carminative in colic, as a masticatory to increase the secretion of saliva and in relaxed conditions of the throat, also internally in atonic dyspepsia, to relieve flatulence, and as an adjunct to purgative agents to correct their griping properties. The syrup is in common use as a flavoring and adjuvant in prescriptions.



In the present state of knowledge respecting the actions and uses of medicinal agents, no really scientific classification of these substances is possible. Some writers have adopted a system based on the natural relations of the various articles to each other, while many classify them according to their effects on the human system, and others make no attempt at arrangement but treat of them in alphabetical order. The latter method has been followed in this work, from a conviction that every medicine should first be studied as an individual, both with respect to its physiological actions and its therapeutical applications. When the student has thus made himself familiar with the characteristic features of each article of the Materia Medica, he may begin, by comparing one with another, to seek acquaintance with their more delicate lights and shades. Some system of classification then becomes imperative as an aid to the memory, and as the titles of the groups to which the various agents belong in any physiological classification are also used to express their actions and uses, the following synopsis is inserted as an appropriate addendum to the section on Materia Medica and Therapeutics.

STIMULANTS AND SEDATIVES.

These are general terms employed in various classifications with very little discrimination.

Stimulant (stimulus, a goad),—is a term which is used in various senses as applied to medicinal agents. Alcoholic preparations, which are true narcotics, are commonly termed "stimulants," and the same expression is employed to designate any agent which excites the organic action of a part of the economy.

Diffurible Stimulants are those which have a prompt but transient effect, such as Alcohol, Assument, Camphor, etc. Stend Strum unit exalt the functions of the cord, as Steychnine, Pacrotoxin, Ergot, Atropine, Phosphorus.

Cardiae Stemulants increase the action of the heart, as Alcohol, Astropine and Mort, bine in small doses, Strychnine, etc., also Squ. I, Cenvallaria, Cumediaga and Digitals, which slow but strengthen the cardiae action. Parc most said Squail, acting on the vaso motor certie; and the Nitnes, Bel a loana, Electricity, Volatile titls, etc., acting as local dilators of the vascular system. Cerebral Stemulants as Alcohol, Opium, Belladonna, Caffeine, Cocaine, Theme, Cannabas, Chloroform, Ether, Tobacco, etc. Renal Stemulants, as the directic group. Stemachi, Stemulants, as the Arematics, Volatile Oils, Vegetable Baters, Mineral Acids, Nax Vomica, Mustard, Capsicum, etc. Hepsic Stemulants, as Nitro-muriane and Nitro Acids, and the cholagogue purga ives Podophishim, Jalap, Leptandra, Eusipimio, Icoin, etc. Interinal Stemulants, as Mercurials, Elaterium, Cobeynth, Jalap, Seimmeny, Pedophyllum, etc., which affect the glandular apparatus,—and Belladonna, Physical gna, Nux Vomica, Rhiborb, Seinas, Aloes, Frangala, Carcara, etc., which chiefly affect the more of these and the intestinal nerves. Culancon Stream lants, as the diaphoretic group, and the rabefacients Mustard, Capsicom, Turpentine, Ammonia, etc. All stimulation reacts into depression, and most of the agents which stimulate the nerve centres at first soon depress and binashy paralyze them.

Sedatives (sedo, to allay),—are agents which exert a soothing influence on the system by lessening functional activity, depressing motility and diminishing pain.

General Sedatives include the narcotics and amosthetics. Local Sedatives include Acon to, Op um, Ice, etc. Pulmonary Sedatives, as Hydrocyanic Acid, Veratrine, and the nauseants and emotics. Spinal Sedatives, as Physicity, to Sedatives, as Physicity, to Sedatives include Acides, Bismuth, Nitrate of Silver, Bicarhonite of Soliam Variables Sedatives, as Digitalis, Tobacco, Acontic, Versitum, and the emotics. Nervous Sedatives, among which are Potassium Bromide, Tobacco, Lobelia, and the group of spinal depressants.

AGENTS ACTING CHIEFLY ON THE NERVOUS SYSTEM.

Motor-Excitants are agents which increase the functional activity of the spinal cord and the motor apparatus, producing disturbances of motility, heightened reflex excitability, and tetanic convulsions when given in large doses, their ultimate effect being motor paralysis from over-stimulation.

The most important members of this class are Nux V mise and Ignatia, with their alkalads Stry haine and Brusine, also Thebaine, the tetanising alkaland of Opiam. It also includes Marphine and Atropine, which, though at birst sedative, when given in large doses produce convolvins. The respiratory centre in the me fulla is still alated by Strychime, A repine, Ammonia, an israll loses of Al alad, Fiber and Chlor down. The meter convolutions in the fram are stomalisted by Alcohol in moderate doses, as also for a brief period by Ether and Chloroform.

The end organs of the motor nerves are stimulated by the local use of Photon ty. St yoko no and fraction, and are strated by the internal administration. If we mittee, Nootine, Campber, Probagine and Pyrotine, Other members of this class are embraced in the following list.

Nux Vomica.	Alcohol +	Ergot.	Digitalia
Ignatia	Ether †	Usulago.	Convalacia.
Strichnine.	Chl roform.	Gossa jeum.	Cimcifuga
Bracine.	Ammonia.	Piere I Ain	Principline.
Thetane,	Almittle.	Acoutine.	Pyr. ire.
Metphine,	Buxine	Nicot ne.	Rhus Toxicoden.
Atropine."	Calabarine.	Camphor,	Electricity.

Motor-Depressants lower the functional activity of the spinal cord and motor apparatus, and in large doses paralyze them. Some act indirectly by reducing the spinal circulation, as Digitalis, Aconite and large doses of Quinne; others by a directly paralyzant action on the centres. The principal members of this class may be enumerated as follows, viz.—

Orium, Morphine.	Curare.	Amyl N trite.
Corleaguests.	Cept.m.	Sediem Sitrite.
Massar ne.	Chloral.	Methyl Strychning.
Pussanila.	Frgot (at last).	Filist Stryclining
Grendi lia	Arnica.	Methyl Thela ne.
Phyt lacca	Atlanthus.	Medal Verdine.
Physical gama.	Veratrum,	Methyl Coning.
Hel ad ton,	Alunhol*	Other Methyl Compounds.
Stram it im.	Filter *	Amm in. m Cyantle,
Hy oxyamus.	Chloroform,*	Anaronium lo fide
Pineserus.	Bremides	Ethyl Ammenium Chleride,
(Na racho.	Potasson.	Amyl Ammonium Chl. de.
Caracter,	Lithum.	Amyl Amer num tod e.
Aronte.	7mc	Amyl Anim n. m & libate
Telseco	Princic Acid,	Other Compound Ammonias,
Lobelia.	Potass. Cyanide.	Galvan sm

The motor centres in the medulia are powerfully depressed by Opium, Morphine, Acouste, Comism, Chinal, Phresodigmo, and large closes of Acoustol, later and Chleioferm. The three last named are also paralyzers of the most receive in the brain, arresting all voluntary movements when administered in sufficient juriety. The anterior comisa of the cost are greatly depressed by Physiotigma and other agents, and the motor necessity depressed by Physiotigma and other agents, and the motor necess, and like a limit of the cost paralyzes the endorgans of the motor nerves, and like a limit, the compound Animonias, Methyl compounds, etc., exercise a similar for less poments influence. Gatesmoon is also an effective local depressant of metal activity.

Local Stimulants increase common sensibility to the extent of producing pain, chiefly by direct action upon the end-organs

^{*} In large doses.

⁺ In small doses.

of the sensory nerves in the skin, though some act probably by stimulating the local circulation, as in inflammation. The principal members of this group are—

Fara lista, Chloroform Volatile Orla,
Heat Carboke Acid, Aciri Fisential Orla,
C=1 Creasote, Metallic Salts,
Alcohol, Moneral Acida, Veratime (at first),
Lther, Ammonia. Cantharis (at first).

Local Anæsthetics and Anodynes (dv, without, aladyaez, perception, odorg, pain),—reduce the functions of the sensory nerves until they lose the power of receiving or conducting sensations. Some act by direct depression of the end-organs in the skin, etc., others by impairing the conductivity of the sensory nerves, while some act indirectly by reducing the local circulation. The Anodynes diminish, and the Anæsthetics destroy, for a time, the sensibility of the skin or mucous membrane. The thief agents of this class are—

Local Anodynes.
Acomite, Acomites.
Reliamona, Atropine.
Opium, Marphine.
Carbara Acid.
(Idanoform,
Clabra)
Verdrum, Verdrine.
Verdrum, Verdrine.

Galvanism.

Local Amarthetics.
Extreme Cold, Ice.
Ether Spray
Carbolic Acid.
Erythroxylon.
Creatine
Hydroxylanic Acid.
Creasote
Oil of Turpentine.
Iooloform.

Cerebral Excitants,—are remedies which increase the functional activity of the cerebrum, without producing any subsequent depression, or any suspension of the cerebral functions. They act partly by increasing the action of the heart and consequently the rapidity of the circulation, partly by a direct action upon the gray matter of the brain. The chief members of this group are—

Alcohol (at first).

Ammon ac.

Asatetela.

Camplor
Carculus.

Valeran,

Ammonia cinhaled).

Coffee, Caffrine.
Tea, Theme.
United and Control of Con

Deliriants excite the functions of the higher brain to such a degree as to disorder the mental faculties, producing intellectual confusion, loss of will-power, delirium and even convulsions.

They are all narcoties (though all narcoties are not debriants), and may be listed as follows, viz.—

Alcohol

Bel a lanna

Stram a am.
Hyoseyamus,

Cannable Indica, Chloral, Lujulus (at first) Opium, at first)

Cerebral Depressants lower or suspend the functions of the higher cerebrum after a preliminary stage of excitement. Under this head may be included the Narcotics, General Anasthetics, and several of the Antispasmodics, all acting on the cells of the convolutions, at first stimulating the brain-functions, they produce after a time stupor, coma and insensibility.

The most useful of this class are the Bromides, Zinc and Caffeine, as they also timin shireless excitate ty and thus secure rest of the nerv as system. Some of them are decided y danger as, as they may precious the heart or the medidia and its centres of larger. The before the commons is much disturbed, such being Chloroform, Acouste, Opsum, and the irritant poisons,

Narcotics (right, stuper),—are agents which, at first excitant to the higher brain, produce profound sleep, characterized by stuper, and if the dose be sufficient coma, insensibility and death by paralysis of the medulary centres governing respiration and other functions of organic life. They are closely related to stimulants, Opium and Alcohol being good illustrations, in the different stages of their action, of both stimulant and narcotic effects. They give us the power of lowering perception, inducing sleep and soothing the vital functions by rest, all of which are means of great therapeutical value. The chief narcotics are—

Alenhol
O, 1, m Morphine.
lk'., ' + va, Atropate.
Hymry imas
Stratoonium

Cannahas Indica.
H = n = 1 as
() b = b = m, Fither, etc.
(! b = rall y brate
Croton chl = ral.

Hypnotics (From, sleep),—are remedies which produce sleep, at d in this wide sense of the term the class would include the Narcotics and the Anæsthetics, as well as those agents which may be termed Pure Hypnotics, which induce sleep by bringing the brain into a favorable condition therefor rather than by direct soporific action. In this sense the putest hypnotics are the Bromides, but aritheral sleep may be produced by many other agents. The principal members of this class are the following:—

AGENTS ACTING ON THE NERVOUS SYSTEM.

Opiam, Morphine, Narceine. Chiosal hydrate Croton-chiosal Canna-in Tannate. Hydroxamus, Paraldehyde. Hops.

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Sodium Bromile,
Calcium Bromile,
Lithium Bromile,
Zine Bromile
Potassium Bromile
Monobromated Camphor,
Lettace,
Lactic Acid.

General Anæsthetics.

Analgesics (iv., without, idyoc, pain), or Anodynes (iv., without, odorg, pain),—are remedies which relieve pain, either by direct depression of the centres of perception and sensition in the cerebrum, or by impairing the conductivity of the sensory nerve fibres. Opium is the most efficient of all analyses of, because it arrests the afferent impressions at every step of their track—at their formation, along the course of their conduction, and at the point where they impinge on the sensorium. The Local Anodynes have been described (ante, page 402), and the list of General Anodynes includes the following-named agents, viz.—

Opeam, Morphine.
Be addona, Atropine.
Cannabis Indica.
Stranonium.
Hyos, yamas.
Gebernum.

Aconite.
Chier farm, Ether, etc.
Consum
Chloral hydrate,
Croton-chloral.
Lupulus.

Anæsthetics (&, without, aladinais, perception),—are agents which destroy sensation. Local Anæsthetics have been described (ante, page 402.) General Anæsthetics are certain volatile substances, mostly belonging to the class of alcohols and ethers, which when inhaled produce complete unconsciousness and loss of sensation (anæsthesia, with lessened motor power.

Nate-ties also produce an esthesia, but the term is usually restricted to the effects of the volatile agents referred to, a full list of which may be found on pages 45 and 140. The principal members of this group are +

Fiber (Oude of Ethyl), Charoform Bichande of Methylene Nitrous Oxide Bromide of Fthyl, Bighloride of Ethylene,

Antispasmodies (are, against, σπασμός, a spasm),—are agents which prevent or allay spasm of voluntary or involuntary muscles in any portion of the organism. Some of the agents belonging to this class act by stimulation of the higher nervous centres, the

coordinating power, and the circulation, as Alcohol and Ether in small doses, Camphor, Musk, Valerian, etc., others by a depressant influence on the motor centres, as the Bromides; and still others by paralysis of the end-organs of the vaso-motor nerves, as Amyl Nitrite. A few depress all the vital functions, as Aconite, Tobacco, Lobelia, Hellebore, and Prussic Acid; and a long list stimulate the bowels to expel gaseous accumulations, namely, Asafetida, Cajuput, Valerian, Musk, Aromatic Oils, etc. They are used in convulsive affections, especially asthma and other spasmodic diseases of the respiratory organs, hysteria, chorea, angina pectoris, epilepsy, etc. The principal antispasmodics are as follows, viz.—

Alex hol.
Priver
Chestroform,
Amyl Natrate,
Note tex.
Bromites
Prives um lodule,
Potassium Nurale,
Arsenie,
Valerian,
Comum.

Acontte.
Ledwita.
The colli-lielsore.
Opins
Beliadonna.
Stram sterm.
Hyoseyamus.
Pressa Acul
Physostigma.
Curare.

Ammoniae.
Castor
Musk.
Gallsmam.
Sambut
Ipreae.
Sanega
Silver Salts.
Zine Salts.
Anafetida.

The Cerebellum is affected by a few drugs, their action upon its several lobes producing various disturbances of equilibrium.

Alest I is the principal agent acting upon this portion of the brain, and different products of the still seem to affect different partions of the crewlaim for instance, intrancation by wine or beer is said to cause lateral falling, not whickey an inclination to fall face downwards, other a lackward tentioney by the content of the force of the content of the conte

AGENTS ACTING ON THE ORGANS OF SPECIAL SENSE.

Mydriatics (2000), moisture),—are agents which produce dilatation of the popul of the eye emydriasis). Some act locally, others when given internally, and the principal ones (Atropine and its congeners) act both locally and internally, producing at the same time paralysis of the chary muscle resulting in temporary loss of accommodation, the eye remaining focussed for distant objects, and the intra-ocular tension being increased.

The lilating action of Atropious and its congeners in live to storulation of the end to give of the sympathetic merce, increasing the power of the rad at against muscular fibres of the time, and also to paralysas of the end organs of the motor

406 AGENTS ACTING ON ORGANS OF SPECIAL SENSE.

both (3d cramal nerve, lessening the power of the circular fibres or spinoeter ricks see 1914, page 90. When a transletted mentally the bug is carried by the circulation to the eye, as ing thereon budby as if in tiled directly upon the componetiva. The principal mystratics are those named in the following list, viz.

Bella lonna, Atropine. Hy sevanna, Hy neyamine. Stramonum, Datarine. Duboista, Duboisine.

B 2 6 5755

Belladonnine (internally only), H matripine Gelsemine (locally only), Anasthetics (at hot)

Atropane, Duboisine and Homatropine are the mydnatics used by ophthalmologists.

Myotics (µow, to close),—are agents which produce contraction of the pupil. The alkaloid of Physostigma, Eserine, is the chief local myotic, and the only one used in ophthalmic practice. It acts by stimulating the circular muscular fibres of the iris, at the same time contracting the cibary muscle so that the eye is accommodated for near objects only, and diminishes intra-ocular tension.

Museurine, Pilocarpine and Nicotine are also local myotics, acting upon the endorgans of the oculo-motor nerve. Anasthetics in the early stage of their action cause contraction of the papil by lessening reflex action, later, when they begin to paralyze respiration the accomulation of year us blood irrelates the centres and produces doctation, which is a sign of failing respiratory power during anisathesia. The myotic action of Centar is of central one in probably the paralysis of the local reflex excitability. The chief myotics are as follows:

Physostigma, Escrine. Opiam, Morphine. Pilecarpus, Pilocarpine. Muscarine Gelsemine (internally), Lebeline internally), Nicotine (locally), Anaethetics at first),

The Sensibility of the Eye is increased by Strychnine, the field of vision becoming extended, and the vision rendered more acute. If the drug be administered hypodermically the improvement will be more marked in the eye corresponding to the side of the body where the injection was made.

The sensibility for end it is affected by lings, Strackwise increasing the field for blue, E-crise dimensioning it for red and green, and Santon in consists objects to appear at first of a violet and afterwards of a greenish yedow count,

Visions are produced by several drugs, their action being probably on the cerebral sight-centres (angilar gyrus and occipital lobes rather than on the eye. Alcoholic dehritan is a familiar instance, while Cannabis Indica often causes pleasant visions, and

Sedium Salieviate in some persons produces very disagreeable ones. Distairs may produce subjective sensations of the continued presence of light.

Amblyopia, or impairment of vision from nerve-changes, is produced temporarily by Quinine, and may be permanently induced by Tobacco, Alcohol, Lead and Urea.

The Ear is affected by several drugs. Strychnine and Opuum increase the excitability of the auditory nerve or of the centre for hearing (superior temporo sphenoidal convolution), and make that faculty much more acute. Quinne and Salicylates produce hypernemia of the auditory apparatus, causing subjective noises, as humining, buzzing or ringing, which are very unpleasant. Hydrobromic Acid and the Bremides, also Ergot, will diminish the congestion and to a great extent will neutralize or prevent these noises.

Ownerse in large doses is believed by some to have produced permanent injury of the sight and the hearing, but authentic cases of such action are extractly rare, if in feed they can be found at all. Ten porary dealess is often caused by Quinne, but it usually disappears soon after the administration of the drug is stopped.

The Sense of Smell is also increased by Strychnine, and decreased by all cerebral depressants and by those which produce changes in the nasal mucous membrane, e.g., Polassium Iodide.

The cerebral centre for this faculty is amosted at the top of the tempuroaphen clair bake, and the term real branches of the effecting nerve are door be also up in the massan image of the cyper portion of the massal force. Strychmore jie ball by a malates the Commer, and all though acting upon the latter region would have more or less effect upon the power of distinguishing sincilla.

The Taste is not much affected by drugs except as each makes its peculiar impression on the nerves of taste, and may overcome that of another agent. Smell has much to do with taste in many instances, the expedient of holding the nose while swallowing Castor Oil being familiar to everyone.

The "after taste" of drags as often different to their original taste; thus Bitters are so it "execusive exter-taste, and the same is claimed to equivere (given to a 1) of a set the month with water via of try if or any unity shiptaness with dise or reted from the asstern in the saless as locides; leave a very persistent after-taste.

AGENTS ACTING ON RESPIRATION.

The Respiratory Centre is situated in the medulla oblongata, close to the termination of the calamus scriptorius. It probably consists of thoracic and diaphragmatic Inspiratory centres, the act of expiration being considered normally a passive one, due to the natural contraction of the walls of the air-vesicles, and the return of the diaphragm and thoracic walls to the position from which they were moved by the inspiratory effort. An Expiratory Centre must also exist for the initiation of forced expiration, as in the production of voice, cough, sneezing, etc. The chief Inspiratory Nerves are the pulmonary branches of the vagus. The Expiratory Nerves are the nasal branches of the fifth, the superior and inferior laryngeal, and the cutaneous nerves of the chest and abdomen.

Respiratory Stimulants increase the activity of the respiratory centre, quickening and deepening the respirations. Such agents are—

Heat	Brucine.	Digitalis.	Quebracho
Strychning.	1 hebaine	Zinc salts.	Tobacco (briefly).
Atrapane	Apomorphine.	Copper salts.	Alcohol triety).
Dabowine.	Emetine	Ammonia.	Ether briefly i.

Str. haine also stimulates the wagns tract. Electricity applied to the netvertrunks or to the inspiratory miscles, is a direct respiratory stimulant. Treatering, Electric and Marianian stimulate the vagus terminations, quickening the respiration, but afterwards slow it by depressing the respiratory centre. Assure stimulates the end-organs of the vagus when given in small doses.

Respiratory Depressants lower the activity of the respiratory centre, rendering the respirations slow and shallow. The chief agents of this class are—

4-1			
Cold	Gelsemium.	Alcohol,	Caffeine.
Opmin	Accase	Fither.	C 1 bicine.
Physostigma.	Veratrine.	Chloroform.	Nicos ne.
Musearine.	Poussic Acid,	Chloral.	Quantine.
Lobeline.	Contum.	Saponine.	Cam, hor.

The last ten named first excite the centre for a brief period and then depress it.

Errhines and Sternutatories (1, in, for, the nose; sternuto, to sneeze;,—are agents which produce increased nasal secretion and sneezing, when locally applied to the mucous membrane of the nose. The first term is usually applied to substances which

cause increase of the muous without sneezing, the latter to those which invariably produce sneezing. The drugs should be in powder for application. The stimulus produced by these agents is transmitted by the nasal branches of the fifth nerve to the respiratory centre, exciting the sudden and forcible expiratory effort called sneezing; also to the vaso-motor centre, contracting the smaller vessels throughout the body and producing a general rise in the blood-pressure. The principal agents of this class are—

Tobacco, as snuff.	Euphorbium.	Capucum
Ipecacuanha.	Sass Hugh.	Helletore
Sifiga Barra	Supon ne	Ammonia.
Verstrum Album,	Ginger.	Cuteba

The last two named may be used as sample Firthnes, as the vapor of dilute Animonia-water or the smoke of burning Caliela do not excite sneezing generally.

Pulmonary Sedatives diminish rough and dyspacea by lessening the irritability of the respiratory centre or the nerves of respiration. Some act by directly depressing the respiratory centre, as those enumerated under the preceding head; others by removing some irritant from the passages, or by lessening local congestion, as the expectorant group, and others by lowering the excitability of the vagus end-organs in the lungs, and that of the other afferent nerve filaments in the respiratory tract.

Opens has the most princeful influence as a scilative to the texpiratury centre, and maining most or exchange substances within the local irritation, beautiful to the local irritation, beautiful to be substances of the former in cought mixtures. He is not to the said his a said as scilative act in, hence the use in city is of Prince Vig., tima and other substances of the ingit. Billiatura him is later the respirators centre, but at the same lessens the excital it is of the wages terminations in the lungs, and completely agreets secretion from the braids. Merican acts saturally, The periodical pulmonary sedatives may be enumerated as follows, vig.—

Opt m.	Pressic Acid	Tarpentine,
Be a letten.	Arryl Nurte	I thyl lodide.
\$10 per	Q el mbo,	(+ = + = 17)
Hy scyamos.	Canastis	Tohucco

Expectorants (ex. out of, prefus, the breast),—are remedies which modify the secretion of the bronch epidinonary muscus membrane, and promote its expulsion. They may be divided into—

Nonseating Expectorants, -- in large doses act mechanically by expelling the mucus in the act of vomiting, in small doses by

increasing osmosis from the inflamed murous membrane. The members of this subdivision generally increase secretion and tend to lower the blood-pressure. The chief of them are the following named:—

Antimony, Tartar Fractic. Ipecacuanha, Emetine. Lobe, a, Lobeline Pilocarpus (Jaborandi). Apomorphine, Queltracho, Potassiam Iodide, Alkalies,

Stimulant Expectorants,—are eliminated by the bronchial mixous membrane which they stimulate, altering the secretion and facilitating expectoration. These remedies generally diminish secretion and increase blood pressure. They are—

Acols.
Ammonium Chloride.
Ammonium Chloride.
Ammonium Abd Benzoic Acid.
Bassans of Peru and Tolia.
Wood Tar, and Tar.
Oleum Pun Sylvestris.
Turpentine.

Squill Garlie. Omon. Nax Vomica, Strychnine. Senega, Saponin. Sulphur. Liquonee

Saccharine Substances.

Besides the above many other remedies may act as expecturants, some by reheating bronch of spasm, as Opium, Scramonium and Tolorco,—others by the bing the initiable respiratory centre, as Opium and Chi ral,—and the call any excitants by reflex action through their impression on the nerves of the mouth.

Ciliary Excitants.—promote the expectoration of bronchial mucus by reflex excitation of the tracheal and bronchial cilia, when dissolved in the mouth. Gum Acacia, Ammonium Chloride, Potassium Chlorate, and native Chloride of Sodium have this action.

AGENTS ACTING ON THE CIRCULATION.

Cardiac Stimulants rapidly increase the force and frequency of the pulse in depressed conditions of the cardiac apparatus. One of the most useful agents of this class is Aleohol in some form, its action being largely due to a reflex influence excited through the nerves of the mouth and stomach. It should therefore be given in but slightly diluted form, and in small quantities frequently. Ether is next in value and still more rapid in action, and Heat is one of the most powerful and available of the class. Ammonia has an energetic action as a stimulant to the vaso-motor centre, as well as a reflex one upon the heart similar to that of

Alcohol. The list of cardiac stimulants includes the following,

Altropine.

Attention.

Continuous Galvanic Current.

Counter-tritation.

Continuous Galvanic Current.

Cardiac Tonics, when given in moderate doses, stimulate the cardiac muscle, slowing and strengthening its contractions. In large doses they are apt to produce irregular action of the heart, and some of them have more or less of a tendency to cause sudden death by syncope if pushed to any great extent. The most important of these agents are—

1 Ingutalia Squill, Strychinge, Convolution Frythrophlexum, Helicheretin, Cimicologa, Caffeine, Actoms vernalis.

Digitalise acts partly by stimulation of the vagus and organs in the heart, thus increasing earlies whill to in and partly by direct stimulation of the car disaccents as the medulin, as well as ty aid rect influence on the heart in uselested. Controllera, I sylva physician, Squill and Controllera act simularly but less powerfully, and are correspondingly safer.

Cardiac Sedatives lessen the force and the frequency of the heart's action at d are used to control palpitation of that organ, and to slow the pulse in febrile conditions in scheme subjects, especially when local inflammation is the exciting cause. The chief cardiac sedatives are—

Aconte, Digitalia,
Antimory Seriga, Saponin,
Ventram Vinde Pris. Acid
Mustame Petersum Salts.
Pilocarpine. Cold.

Accurate, Verntrum, Musicarine, Pilocarpine, Saponin and Prusite Acid are direct cardine patients, approxing the heart music and the cardine motor gang a, Musicine and Francispore also stem at the inhibitory ganglia; Income at musical and accurate and the cardia musice, and accurate and the cardia musice, and accurate as a solutive in the repeated by a more last or the repeated by some authorities to release while the property others to remain a musice. Animo, my depresses the motor ganglia, Filacium the cardiac musice.

Vascular Stimulants produce dilatation of the peripheral vessels, and increase the rapidity of the circulation, thus equalizing the blood pressure and preventing internal congestions.

412 AGENTS ACTING ON THE DIGESTIVE SYSTEM.

The most useful are Alcohol and Ether, as they stimulate the action of the heart simultaneously with the vascular dilatation. The chief members of this group are—

Alcohol, Amyl Nitrite,
Fther, Liq Ammoni Acetatis.
Nitrous Ether. Optum, as Dover's Powder.
Nitro-glycerin. Heat, as Poultices, etc.

The dilating action of Amyl Nitrite and other Nitrites is due to weakening either of the muscular walls of the arterioles or to paralysis of the vasormotor gaugha in them. Aliebol, Ether and Opium probably depress the vasormotor centre.

Vascular Tonics produce increased contraction of the arterioles and consequently increased blood-pressure. The most important are—

Digitalis. Iron, Strychnine, Squill, Ergot, Lead and Silver.

These agents act upon the local vaso-motor mechanism in the walls of the vessels, which are also directly stimulated by cold produced in any way, as by Ether spray, or evaporating lotions of Alcohol, Vinegar or Ammonium Chlurile.

Vascular Sedatives increase the contraction of the vessels and lessen the circulation through them. They are employed to check hemorthage and to cut short a local inflammation. The chief agents belonging to this group are—

Cobl. Hamanielis. Opum Ergot. Dig tahs. Acetate of Lead.

AGENTS ACTING ON THE DIGESTIVE SYSTEM.

Dentifrices (dens., a tooth, frico, to rub),—are medicated powders or pastes employed to cleanse the teeth and gums. Chalk is the basis generally used for its mechanical action and its alkaline quality. Antiseptics, as Borax, Quinine, Carbolic Acid, etc., should also be employed so as to prevent the acid fermentation of food products between the teeth and the consequent decay of the dentine. Tincture of Myrrh is an excellent ingredient, being an aromatic local stimulant and disinfectant.

Many drugs affect the teeth injuriously, such being the Mineral Acids, Persalts of Iron and Alum. The first two should be taken through a glass tribe, and the month the allocationwards roused with a mean alkaline wash. Optom, Carbone Acid, treasure, Chlorate of Potassium and Acoustic are the agents used as local anodynes in toothache from caries exposing a nerve filament.

Sialogogues (sialow, saliva, ayo, to carry off),—are agents which increase the secretion and flow of saliva and buscal mucus, either by reflex action from the local irritation produced when anything is taken into the mouth, or by stimulating the glands during their elimination. The principal sialogogues are divided into two classes, the first (topical) acting by reflex stimulation, the second (general) acting through their systemic influence on the glands or their secretory nerves. They are as follows:—

Topscal Stalogogues.
Acids and Alkahes.
Ether, Chloroform, etc.
Mastard, Cinger
Pyrethrum, Mesereon.
Topscace, Caleba
Capscaum, Rhabarb.

General Stategogues.
Princarpus (Jahorandi),
Mosear tu
Physiotigma.
Morearids.
Loddes, and Ipecae.
Automobilis.

Antisialies (deri, against, malow, saliva),—are remedies which diminish the secretions of the salivary glands. Atropine is the principal agent of this group, acting by paralyzing the terminations of the nerves of secretion. Physostigma counteracts this paralysis, but in large doses acts as an antisialic by lessening the blood supply to the glands. Opium diminishes the reflex excitability of the reflex centre and also diminishes the secretion. Others acting locally are—

Horax, Soda, Luhia,
Potassium Chlorate Lime, Magnesia
Institut or nauseous articles of food or medicine.

Refrigeranta (refrigero, to cool),—are remedies which allay thirst and impart a sensation of coolness. They include the Vegetable Acids, the Mineral Acids (greatly diluted), Ice, Water, Effervescing drinks, Fruit pinces, and many diaphoretics.

Gastric Tonics or Stomachics,—are agents which increase the appetite and promote gastric digestion. They include a number of substances, dietetic and medicinal, some acting by stimulation of the production of gastric juice, others by stimulating the local circulation, and several by exciting the activity of the nervo-muscular apparatus of the stomach.

The first inch rise is root by the use of dilute albaline solutions before meals, the second by administrang any of the pargent atom in uses, as the Aren, in Onla, Lapper Mustard, etc., or by Alexandra II flar in small loses, or he the Aren to Bitters, as On it in trange, etc., or the single bitters, as Calumba, while the trial devideration is secured by the use of such agents as Now Voinsca, Hydrastis, Assenic, the dilute Mineral Acole, and the Voilable

Ohls Alexand to gastric digestion are the various digestion ferments, Pearin, logi is n and thate HCLX. I, which may be used to supportment the gastric parce when defected in quantity or quality.

Acids,—considered therapeutically and physiologically, are medicines which in concentrated form act usually as caustics, and when given in medicinal doses internally check the secretions of organs producing acid secretions with which they come in contact, and increase those of organs producing alkaline secretions. Thus a dilute acid given before meals will check the production of the acid gastric juice, but will stimulate that of the alkaline pancreatic juice.

The chief members of this group are the following, which should be given in very dil ite form .-

Action Aceteum, Action Consum Antin Bensentim, Acidom Hydrochloricum. Acidam V tricum, Acidam Phosphoricum, Acidam Salphar cum Acidam N tro-hydrochloricum

Ant-acids or Alkalies,—from the same stand-point, are remedies which neutralize acids, check alkaline secretions and stimulate acid secretions, when in contact with the ducts of the organs producing them. Thus a dilute alkali given before meals will stimulate the production of the acid gastre juice, and if applied to the mouth of the pancreatic duct will check the secretion of the alkaline pancreatic juice. The principal articles which belong to this group are the following, which should always be administered in dilute solution:—

Lighter Potasser, Liquor Soilee
Carmontes and Berramites of Potassium,
Soilam, Lithium, Magnesiam and Amminian
Carmon Magnesia (Magnesia).
Line water, Cholk
Atomat Chord Ammonia.

Potassium Acetate Potassium Currie, Potassium Trattate, Potassium Hizmate, Sadram Acetate Sodium Cutrate, Lathium Cutrate,

The substances in the first list are direct antacids, lessening the active in the timach, and many of them also a ting as remote antacids, lessening the active of the urine, as # first and A dr. and their Carls nates and the absorates. Amount in the Carbonates after absorption are clear nate line urea, and do not lessen the active of the urine. The solitain the second list are ten at a dr. is not lessen to drive the stemach, but do that of the urine, lightly at led in the decided and exercised as Carlsinates.

Emetics less, to vomit),—are agents which produce vomiting. They may be subdivided into two groups, (1) Levil Emetics, or those which act by irritating the end-organs of the gastric,

pharyngeal or osophageal nerves, and (2) General or Systemic femetics, which act through the medium of the circulation. Both these classes produce the emetic action by irritation of the vomiting centre in the midulla, the first by reflex, the second by direct stimulation. The principal emetics are the following named:—

Local Emetres.

Alum, Mustard, Salt,
Amm nom Carlonate
Zircan'l Copper Schates,
Su scholate f Mercury
Tep i Water, on quantity
Vegetable Billers, as Quassia,
in strong infuse no.

General Emetres.

I pecaco inha.

I n etine.

Apon or hine.

Tarin I mette
Vestripe.
Se eta
Spiril

Thefar Finetic, special and probably Asmorphine, act locally as well as west in early, for if a period subscancerasts they are excreted by the st mach in part, thus resulting the gaster merce as well as the voiring certic. Filtering or a local concine, in 1 Deposits and the congress, the also certice, are extensic emetics, but none of these agents are used in 1 cm ally for that propose. Of turn, Morphine and Colorne usually produce emess as one of their after effects.

Anti-emetics,—are agents which diminish naises and vomiting, either through a local sedutive action upon the end-organs of the gastric nerves, or by reducing the tritibility of the vomiting centre in the medalls. The most efficient of the local sedutives is Ar, swallowed in small pieces. Astringents are very useful when there is congestion of the gastric minious membrane, as in the vomiting of alcoholism and phthisis, where Silver Nitrate and Alum are respectively effective. The most important anti-emetics are the following, viz:—

Local	Gailmi	Seda	teres.
	PARTITION AND	4-10 of 1	221 435

Aberlol Circisote 15 41 Almer Atver > lee Relations. Ch with Price Acrt Carboede Acid. Silver N trate fre in dises. Corner Chealate. () r f rin Carbol . Acrd. Hot Water

General Sedatives.

Optum
Maplane.
Prose Accl.
Be males
C, lent,
Non-glycerin.
Food.
Alchol

Amyl S true

Veneting he eg set up by restation of many afterent serves from various teg and the body, or by a passes from the body ex to the end of the serves of a part of a complete time constant of combining at are very three to the combining of a part of the two constant of the part of the two constants. In fact 111

But Acel, or small closes of Mergaine, Asset and Bella Lans.

Carminatives (carmino, to soothe),—aid the expulsion of gas from the stomach and intestines, by increasing peristalsis, stimulating the circulation, and relaxing the cardiac and pyloric orifices of the stomach. They also act as diffusible stimulants, both of the bodily and mental faculties. The principal carminatives belong to the aromatic oils, alcohols or ethers, and are embraced in the following list:—

Ausfetida.	Mustard.	Oil of Eucalyptus,
Caps cum.	Pepper.	Oil of Fernel
Lanlamom.	Sq trats.	Oil of Peppermint
Chloratorm.	Chi of Anne.	Oil of Spearmint,
I ther	Oil of Camput	Oil of Nutmeg
Fennel	Oil of Caraway.	Oil of Panento
G nger	Oil of Creamon.	Oil of Valerian.
H rse-radish.	Oil of Cloves	Camp hor
Mace.	Oil of Coriander.	Seipentaria.

Cathartics or Purgatives (radiupm, purgo, to cleanse),—are agents which increase or hasten the intestinal evacuations. According to their respective degrees and direction of action they are subdivided into several groups, as follows:—

Lavatives (lavo, to loose), or Apericuts (aperio, to open),—include those which excite moderate peristalsis, and produce softened motions without irritation. Sulphur is the typical laxative.

Simple Purgatives,—increase pensials actively, and stimulate the secretions of the intestinal glands, producing one or more copious and semifluid motions with some irritation and griping. Senna is the type of this group.

Drastic Purgatives (ôpaw, to act),—act still more intensely, producing violent peristalsis and watery stools, with much griping pain, tenesmus and borborygmi. They irritate the intestinal mucous membrane, cause excessors of serum from its vessels, and in large dise set up inflammation and symptoms of irritant poisoning. Jalap is a typical drastic.

Saine Purgatives,—consist of the neutral salts of metals of the alkalies or alkaline earths. They stimulate the glands, increase peristalsis, promote osmosis and cause free watery evacuations. Magnesium Sulf hate is a typical saline.

Ils dragogue Purgatives codup, water, dym, to bring away), include the most active of the drastic and saline groups, those
which remove a large quantity of water from the vessels. Elaterium is a typical hydragogue.

Chalageous Purgatives (xm/r, lule, arm, to bring away), - are those agents which stimulate the flow of bile and produce free

purgation at the same time, the stools being green-colored, or "blows," and liquid. Podophyllin is the type of this group. The principal Cathartics are the following named:—

Lusutives.	Simple Purgatives	Drastus.
Salphur.	Senna.	Jalap.
Magnesia.	Alces	Cocynth.
Cavan	Ka larb,	Lister-m,
Manna,	Castor Oil,	Sconimony,
Page	Rhamnus Frangula.	Gambage.
Prunes.	Ox gall,	Croton Oil.
Tamarınds.	Calomel.	
Hency.	Small doses of drastics,	salmes or cholagogues.
Oling Util		
Cascara Sagrada.	Saline Purgativei	Hydrogogues
I'l yaostigma.	Magnesium Sulphate,	Elaterum.
Light.	Manassam Citrate.	Cambrige
B 'a louns.	Petassum Sulphate.	Botas B tartrate.
Stramen um.	Petassum Fartrate	Croton Oil.
Hyercyamus.	Petassium Intartrate.	Salines in large doses.
Scip	Soft um Sulphate	C11 4
A mond Oil.	Sodi in Plast hate.	Cholagognes.
Taraxacam.	Softum Chion le	Mercurials.
Gly et h	Fot et Sodium Tartrate.	Alses.
Carmeal.	Manganese Sulphate.	Rhalarh
Bratt Hiscart.		For nym n.
Brown Bread,		15 to phyllin.
		Iridin

Intestinal Astringents, contract the walls of the intestinal vessels, dumnishing the exudation therefrom, and lessening the fluidity of the feeal discharges. The more powerful members of this group have also a constringing action on the intestinal mucous membrane. The principal agents of this class are the following:—

Constringents
Tan at Act 1 Vegetable Astringents A on On brief Zinc Sechite of Copper. Persoles of Lyan.

Hepatic Stimulants and Cholagogues (xiin, bile, ayw, to bring away),—are two groups of agents acting upon the biliary secretion, the first-named increasing the functional activity of the liver and the amount of bile formed, the second removing the bile from the duadenum and preventing its realisorption into the portal circulation. Some hepatic stimulants are also cholagogues, others are not, while cholagogues proper generally act as

hepatic stimulants by carrying off the bile and so indirectly urging the liver to secrete more. The discovery of the enterohepatic circulation of bile has cleared up many of the discrepancies formerly existing with regard to the action of drugs upon this gland and its secretion. The following list includes the principal drugs belonging to both groups:-

a Sulphate,

derrhenate. um Benzoate, Chlerale. ed idilute,. Acid.

Hepatic Stimulanti

STITE OF IN	A WAR DRIVE AS A STATE OF THE S
Aloes.	Potassium Sulphat
Podophyllin	Sodiam Sulphiste.
Mercure Chloride.	Beirbean
Sodium Benzoate.	Ammonium Benze
Pi sphate,	Chlei
Sal vlate.	Nitrie Acid edilut
Nitro-hy frochioric Acid.	Benz ne Acid.
Easnymin.	Baytown,
Iritin,	Hydrastin,
Phytologia.	Jugandin.
Sangumaria.	Leptindan.
A Luseny.	Jalu n.
Amenic	Scammony,
Ipecacuanha.	Guane.
Coleticin	Sarsaparilla.
Codnynth.	Physiost gina.
Rhubarb.	Rochede Salt.

Cholasosmes

2.0
Aloes.
Pod ophyllin
Mercu rus Chloride.
Pd Hylargyn.
Mencury with Chalk.
Somum Phosphate.
Sul, finte
Petassium Sulphate,
(clahaam,
Colocynth,
Rha arb.
Amenic,
Faminan,
Seam nony,
Bap ven,
Jainpan
In tin.

Those in the first column are the most powerful of the stimulant group, the become column including the less official agents. To secure the best chilast, malant which shall produce increased secretion from the intestinal inu, as membrane and excite peristalsis.

The Glycogenic Function of the liver, and the production of urea are stimulated by the following-named drugs:-

Increasing Gly.ogen.
Nurite of Amyl.
Sodium Bearfonate,
Notes he does bloom Acrel

Increasing Crea.

Amenic	Iron.
Antonony,	Phesphorus
Ammonium	Chlorade.

Hepatic Depressants are agents which lower the functional activity of the liver, reducing the quantity of bile secreted, and lessening the production of glycogen and urea. They are as follows, viz.:-

Levening Bile.	Diminitary Glycogen.	Lessening Cres
Orum Maybine.	Optum	£ 20 stres
Many Purgatives.	M 1, line Codeine,	Mayline.
A state of Lead,	Pinglarus.	t in the
12 1 h 2	Arse	A1 1 1
Alconol (1),	Autumy	Querence,

Many purgatives act as hepatic depressants and diminish the secretion of bile-by lowering the bland pressare in the liver, and by carrying off the materials from which has might be formed.

Pancreatic Stimulation may be obtained by the administration of Ether, or by Galvanism of the gland itself. It is depressed by Atropine and by inducing nausea and vomiting.

Anthelmintics (dvet, against, thune, a worm),—are agents which destroy (vermitides) or cause the expulsion (vermitiges) of intestinal worms. The chief vermitiges are Castor Oil, Jalap and Scammony, while the vermitides may be enumerated as follows, viz.:—

Parend Worms.	Round Worms.	Taproorms.
(Oxymrit Vermicularia)	(As ari, I umbroundes)	(Linne, etc.)
Alum	Santonica.	Filia Mas.
Sal, hate of Iron.	Santonin.	Kamala.
1 inc water	Spigelia,	Konxo
Chiannia,	Chen-podium.	Granitam
Facalyptol	Azedarach	l'elieuerine.
Seshum Chloride.	Senna) with the	Pepo,
Tonoro	Calomel 3 above.	Turpentine.
Vee Astronents.		Chloroform

The substances enumerated in the first colorin are all used locally by chema. Advanta to these remoties are such agents as present the excessive secretion of intestinal mixtus, which affects a rather for the worms. Substant Riter Lonies and preparations of fron, also Ammonium Chloride and Sodium Chloride.

AGENTS ACTING ON METABOLISM.

Restoratives,—are agents which promote constructive metamorphosis, including the Foods, Harmatics, and Tomes, as well as many agents called Stimulants in other classifications.

Foods,—are substances which, when introduced into the body, supply material to renew some structure or to maintain some vital process, being distinguished from medicines in that the latter modify some vital action but supply no material to sustain such.

The food of man is derived from all three of the kingdoms of nature, viz., the increase, regera to and in real, and is taken many a outsides treated of in the Matria Maria, as O is and hate, Sagar, Saith Lori, Maria in the leaverages are to dies in 1 fea, Water, Phosphite of 1 sm. Oh into of Sodiam, etc.

Hematics (non, the blood), -are medicines which augment the quantity of hematic in the blood, and thus restore the quality of that tissue by enriching its red corpuscles. They consist

chiefly of Iron and Manganese and their compounds.

Tonics (rósos, tension),—are agents which improve the tone of the tissues on which they have specific action, restoring energy and strength to debilitated subjects, by a scarcely perceptible stimulation of all the vital functions, their effects being apparent in an increased vigor of the entire system. The chief tonics are enumerated in the foregoing lists under the heads of the organs or tissues particularly affected by them. (Compare the titles STIMULANTS, RESPIRATORY STIMULANTS, CARDIAC TONICS, VASCULAR TONICS, GASTRIC TONICS, etc.)

The most typical medicinal agents which impart a general sense of tone and strength are Strychnine, Quante, Iron, and Vegetable Bitters. Those especially acting upon the stomach are Arsenic, Bosmuth, Cuchona, Hy Iraxis and Naz Vennea, and the spinal cord and general circulation, Strychnine, on the heart, Digitalis, Squill, Convollaria and Cinicifiga,—on the nervous system, Phospheria, Quinne and the Valerianates, on muscular tissue, Tantun,—on the blood, Iron, Manganese, Cod-liver Oil, and other fats.

Alteratives,—are certain remedies which alter the course of morbid conditions in some way not yet understood, perhaps by promoting metabolism. They certainly modify the nutritive processes and thereby cure many diseases of chronic type. Mercury and lodine are the most prominent agents of this class, the former being endowed with the power of breaking up newly deposited fibrin, and disorganizing syphilitic deposits, while the latter acts energetically upon the lymphatic system and promotes alsorption. Arsenic also is almost specific in many chronic skin affections, and has remarkable power over chronic pulmonary consolidations, probably producing fatty degeneration and softening of the effusion, so that it may be absorbed or expectorated. The principal alteratives are:—

Arsenie,	Mercury.	Todine.
Aut many.	Colchicum.	lori ies.
Autum	Gua acum.	Stranger,
Mercream.	Sange-tatin,	Sarsaparilla.
Sulphur,	Nanthaxylum.	Cod-liver Oil.
Salphides.	Calcium Chloride.	Phosphorus,

Certain therapeutists of laboratory type have, of late years, seen fit to denounce the term Asternative as "a closic for agnorance," but have never been able to present a better designation for a classical agents whose effects are among the most thoroughly established of chemical facts.

Resolvents or Discutients (resolve, to unbind, discutio, to dissipate.,—are agents which promote the absorption of unhammatory products or other materials of morbid origin, apparently

by stimulation of the lymphatic system. They include Mercury, Arsenic, Iodine and Cadmium, as well as such local measures as Poulticing and Counter-irritation.

The Destructive Metamorphosis of the body is promoted by a number of agents, most of which are classed as Alteratives or Astringents, and the most important of which are the following-named:-

> Alkahes, Vegetable Acids. Metals and their salts, Celebram

Sulphides and Indides, Sampanila. Su Lugia. Xunthoxylum Tannic and Gallic Acids, and substances containing them.

On the other hand, Metabolism may be diminished by many substances, the following-named being the chief ones,-

A cohol. Calverin Oils and Fats. Salicin Sa replates. Quinine.

Chinedine. Kamme

Antipyretics (dori, against, nuperde, fever),-are agents or measures which reduce the body-temperature when abnormally high. This may be done by two principal methods, and the agents doing either accomplish the result by different actions, as follows, viz. -

By Levening the Production of Heat, by { t. Dim nishing tissue change. [3] Dilating cu amon exessels, and producing increased in listen

Promoting the Loss of Heat, by 4. I'mdicen; pergustion, and its evaporation. 5. Abstracting heat from the body

The following list contains nearly all the antipyretics, the number following each referring to its proper method of action, as enumerated above :-

Quantine ! (- think Cun ber ding! Best erine 1 Benzoic Acet ! Carbolic Acid v Pane Act. Samon Sal vice Acid ! Section St., Patr 1,4 Character Sales del

Quartic,1

Mental Sal varet Principles from b Truncing lamme,

Chipoline ! Resortin. Kar ne 1, 4 Kar hoc !,4 Ant, stine la By be persone, I had not a Perocatichin! Photo transca. (art) 1 Frank toll

Thank 1 Or or Posertial Odlah Deposition

Aconite ? Antonionals 1,4 Venterie 2 Contract. Leeching 1 (highlight Blatering ! F 44 12 1 25 2 Note us I ther 1,4 I force y Pour let,4 (Illith 5

1 dl Dreks

101150 00

(- 1 h, - - - - 1

Wet Pheking?

Progration and Vene action produce antiporetic results, but their made of action is limitude, Brunton). For the action of some unofficial antipyretics, see page 151.

Antiphlogistics (derl, against, slayw, to burn),—are measures and medicines which are supposed to have some specific power in reducing inflammation. The term is becoming obsolete, but frequent references are seen yet to the influence of Mercury and Optim in inflammations of serous membranes, Antimony and Acouste in inflammations of the respiratory tract and organs, and to the power of Veratrum Viride over puerperal metritis. The chief antiphlogistics are the following:—

Aconde.

Digitalis,
Verstrein Verle,
Erget
Local Depletion.
Tartar Fractic.
Mercary,
Opinio

Digitalis,
Venescetion.
Local Depletion.
Pergation.
Counter critation.
Cold.

Antiperiodics are remedies which affect certain periodical febrile diseases, lessening the severity of their paroxysms or preventing their return. They are probably by arresting the development in the blood of successive crops of pathogenic organisms, upon which the disorders are supposed to depend. The principal antiperiodics are:

Cinchona Bark and its Alkaloids, Behevro Bark and its Alkaloid Saliein, Salicylic Acid, Salicylates. Arsenic. La alvetol Jodine.

AGENTS ACTING UPON EXCRETION.

Diurctics (Subpases, urination),—are remedies which increase the renal secretion. They may act in several ways, namely:—

1. By raising the general blood pressure by contraction of efferent vessels or vessels in other teg. in of the body

2. By dilating the renal arteries and increasing the renal blood-supply, raising the pressure in the glomerub

3. By simply maching out the k lineys, as by Mater in quantity

The following list contains the most important agents of this class, who have usually sublivided toto the two groups indicated by the sub-titles. The numbers refer to the action of the drug in the above synopsis.

Refrigerant Dinretus.	Stewarlas	nt Dinestics
Potassiam Acetate 2	Atrohot*	Gip. ²
Potassian Biartiate,	Canthati lea 1	(arrest 3
Potis, on Citrate 5	Turpendine 5	Fe and 3
Petassian Ch. rate 3	Jus per *	Mustard 1
Place in Name 2	hav ne 3	Aspat gux
Sed an A etite 1	Copada *	L'AN CESTS
Sent and Childrente.	Culmeter	Bu but
Destrict,	Perpera	Sarsaps alla
Frythr bloom,4	Materia B	Parera !
Caffe ne	Kasa.	Chang hila,
Br ses 3	Guarac a	Seed at al.
4 1 2,8	Parsley 9	L H 1 B
Natural P	Татэхасия 4	Accepte 1
Celobicum *	Ja wandi 1	Tourso t,"
Sfryt rine b	b leamara.	Villate Oils.2
Stermata Maidis 1,1	Bryoma 2	Olese resins 8

Diuretics are employed for the following purposes, namely, (1) to remove the excess of fluid in dropsies, -12 to histen the elimination of waste products and other poisonous substances from the blood,—(3) to dilute the urine. In-

Cardate De promite other dropsies fue to venous congestion, the best dimerties are those which act on the general vascular system, as Lugdalis,

Squill, ec

Deep s from Renal Disease, Broom, Nitrous Pther, O Lof Jumper, Digi-

talis and Sq. ill are the most rebalue Tureties in the inter named.

Hepati Dr. p.s., Copa as soon breed expensive soit the In this and the presions form a little. Fil. Hythrargyri occas, naby often aids the diarette action of other agents.

1 . F for made Saledy .- Potasseum Natrate and Barteste, Laspertine, Ju-

To Drute A. Crine, - Witer is the best durer, and the most efficient form is Distilled Water scalined with Carbonic Acid Gas.

Renal Depressants,—are such agents as directly diminish the activity of the renal cells and lessen or suspend the secretion Morj hine, Quinine and Ergot act in this way through the circulation, and Digitalis, instead of acting as a digretic, may arrest the renal circulation by stimulating the vaso-motor centre and thus contracting the vessels stopping the secretion altogether (Brunton).

Alkalinizers of the Urine, -are agents which produce an alkaline reaction to the urise when taken internally. Trey include the alkalies, particularly Potassium and Lubrium salts, but excepting Ammonia, which is broken up in the organism. Sodium salts, being excreted partly by the file and the bron had micus, and partly locked up in the system as the neutral chloride, while the Urate of Sodium is insoluble, are not as efficient in this regard as are other alkalies. Fruits, milk and fish also act in the same manner by means of the salts which they convey into the economy.

Acidifiers of the Urine,—are Benzoic and Salicylic Acids, and Vegetable Acids in excess, also excess of proteids, sugar and starch in the food, and certain wines and spirits. The Mineral Acids have little or no influence on the acidity of the urine, being excreted as neutral sulphates, chlorides, phosphates, etc.

Vesical Sedatives,—are substances which lessen irritability of the bladder, relieving pain and decreasing the desire to inteturate. Opium, Belfadonna, Hyoscyamus, Stigmata Maidis, Caanabis, etc., lessen the irritability of the nerves, Carbonate of Lime that due to the presence of calculi,—and mucilaginous drinks, such as Barley-water or Linseed tea, also astringents like Buchu, Uva Ursi, Pareira, etc., diminish the irritation due to chromic cystitis, and antiseptics as Copaiba and Cubebs, also act in like manner.

Vesical Tonics,—increase the contractile power of the muscular fibres in the wall of the bladder. Cantharides, Potassium Bromide, Strychnine and Belladonna are the most prominent members of this class.

Urinary Sedatives and Astringents,—act upon the whole extent of the genito-urinary mucous membrane through the contact of the urine charged with them when administered internally. Some of the members of this class may be administered locally, as to the urctural and resical mucous membranes, which are accessible to local medication.

Instances of the application of these agents are in the use of Potassium and Lin im Salts to diminish the acidity of the secretion. Cubebs, Upa ba and Santial wood O.I as in tise, the and astrongents, and are thrait ones of Alam, Acetates of Zinc and Lend, Boracic Veril, Chintal and Zinc Chorded, etc., for a similar purpose. Common is one of the most efficient agents for readering the armse antiseptic, and should be more employed in castilis and uncitates than it is. Oil of the advictor is nearly as efficient, and Streamfor Massin. Com Solk, in include, is beginning to be well thought of for a general a terative indicate on the unitary tract.

Antilithics or Lithontriptics (do-1, against, lifting, a stone, tputa, to wear down),—are agents supposed to prevent the forma-

tion of concretions in the excretory passages (antilithics), or to dissolve them when formed (lithontriptics). The terms are generally restricted to remedies affecting the urinary calculi, but those directed against the bihary form are included in this arrangement for the sake of consistent classification. The chief agents coming under this title are—

Biliary Calculi.

Ether and Turpentine.
(Darande's Solvent.)
Sodium Brearbonate.
Sodium Salicylite
Sodium Phosphate.
Castile Soap.
Alkaline Waters, especially Vichy.

Oxalate of Calcium.

Dilute Nitro-Hydrochloric Acid.

Cric Acid or Urates.
Distilled Water.
Alkalies, Potash or Lithia,
Potassium Salts,
Lithium Salts,
Lithium Salts,
Magnesium Tartenborate,
Magnesium Catroborate.

Phosphatic Calcutt.
Ammonium Benzoste.
Benzoic Acid.
Dilate Nitric Acid.

There is probably little or no solvent value to the agents recommended for bihary calcul. In the case of Une Act1 the administration of Potash or Lithia is based on their combining with the acid forming the calculus, and forming Unstee of Potassium or Lithium, which salts are more soluble than the Une Actd itself.

Diluents (diluo, to dilute),—are agents which dilute the excretory fluids after their absorption and enable the latter to hold more solid inaterial in suspension. Water is the one true diluent, whatever form it may be disguised in, as teas, weak fluid foods, acid drinks, etc.

Diaphoretics and Sudorifics (biagopla, to carry through; sudor, sweat, facto, to make),—are remedies which increase the action of the skin and promote the secretion of sweat. When they are energetically, so that the perspiration stands in beads upon the surface they are known as Sudorifics. They may be subdivided into the following groups, viz.—

1. Simple Diaphoretics, which enter the circulation and are eliminated by the sudonferous glands, which they stimulate to increased action.

2. Nancotting Dispheretes, which produce relaxation and the dilutation of the superficial capillaties.

3 Refresent Despirettes, which reduce the circulation, at the same time acting directly on the sweat centres in the spinal cord and medulla.

The principal diaphoretics are enumerated as follows, the figures referring to their supposed mode of action as indicated above, viz.

426 AGENTS ACTING ON THE GENERATIVE SYSTEM.

Jaborandi 🏰 Edocarpane 1,2 Ether 1,1 Lohelia 1,1 Alcohol.2,8 Sanapari la 1 N trous Ether #3 Salvelle Acid.1 Great a term ! Amm minm Acetate,1 Salicylates 1 Serpentaria 1 Amin snium Citrate. Ipecicumha * Sassafras. Tartur Emetic." Divers's Powder,1 Senega.1 Sulphur,1 Aconite. Vapor Bath ? Opium 1,5 Veratrum Viride Turkish Bath, Cumphor ! Wet Pack 2 Potassium Salis. Tobacco 2,3 Muzereon. Warm Drinks,1

Anhidrotics (do, without, ίδρως, sweat),—are agents which check perspiration. They may act—

1. By depressing the action of the sweat glands.

2 My depressing the excitability of the sweat-centres.

3. By reducing the circulation in the skin,

The most important agents of this class are the followingnamed, the figures indicating their mode of action as above arranged, viz.:—

Belladonna. Acids, locally.3 Quinine? Allo, tag 1 [aborandi Pierotovia. Pilocarpine. Hy iscvamus. Dever s Powder. Openi 2 Michigan I Nax Vomica. Strychrane. Mananne? Zinc Salts.3 Agaricus Albus.8 Local Cold, Ergot.1

Strychnine, Atropine, Dover's Powder, Jaborandi, Picrotoxin and Zinc Salts, are all respiratory stimulants, and very officient against the sweating of phthius, though most of them are classed as diaphoretics. This is explained on the theory of accumulation of Carbonic Acid in the blood by legressed tenjaration caused by severe coughing, this stimulating the sweat centres, and being opposed by agents which simulate the respiratory centre.

AGENTS ACTING ON THE GENERATIVE SYSTEM.

Aphrodisiacs ('Appnolicy, Venus),—are medicines which stimulate the sexual appetite and power. They act by reflex or central action upon either the cerebral or the spinal genital centre. Tonics are indirectly aphrodisiac, as are all measures which promote the general bodily nutrition. The chief agents used as direct aphrodisiacs may be enumerated as follows, viz:—

Nux Vismica, Cimiculuga. Fryot. Strechmine. Serpenta na. Alcohol, Canala Sat plet ation (anthons Op an at hist). B tter Fonics. Ph sphorus. Campbor at host). Hagellation. Meat Inct. Damiana (?).

Structure acts by increasing general nutrition and exalting the reflex excitability of the gential centres. Hemp probably only causes a mild felir um which may or may that take a sexual derict in Conthinster acts a physicistic doses. At his majorist bring of the uncloss bring of the uncloss bring of the probabilities doses. At his mail doses excites the gential centre in the brain, so, also, Opium and Complete, the latter being decidedly analytical after a time. The power of Damaina is distibility to the produce propriation by irritation of the gential centre in the cord through the sense by nerves of the part. Frest is considered useful by contracting the dorsal vein of the pents, preventing its emptying too rapidly.

Anaphrodisiacs (dv., without, 'Aspodery, Venus),—are medicines and measures which lower the sexual function and diminish the sexual appetite. They act by lessening the exectability of the nerves of the genital organs, by depressing the genital centres in the brain and cord, or by decreasing the local circulation. The principal anaphrodisiacs are enumerated as follows, viz.:—

Potassium Bromide. Tolacco, Nauseants, Ann. in an Lessin de. Pargate in Digitalis. Potate on lodyle Car am. Vecesection. Comphoreat last) Bella lonna. Ice, locally. Opaum ,at last,. Stramonuery, Cald Hohn 1 sipulia. Gelsemium. Vegetable Diet.

Emmenagogues (lumpers, the menses, lym, to move),—are remedies which restore the menstrual function, either directly by stimulation of the uterine muscular fibre, or indirectly by improving the blood and toning up the nervous system. The direct emmenagogues are echolic in large doses. The principal members of this class are those enumerated in the following list, viz.:—

Direct L	Стинен я додиел,	Indirect Emmenagogues.
Firgor	Rue.	from Manganese
Qui ne.	Aprol	Cinnamon Strychatne.
Serne	Berax	Abetic Purgatives.
De tales.	Myreh	fulliver () !
Cantharis,	Country	Ifut Hi, baths
Polynt Ha,	Popular Hydrop.	I cecling the genitals.
Assisteda	Petrss Fermang	Rubels ients to thanks,
Alembed.	Circle duca	Tone temedies.

Oxytocles of Ecbolics (35%, quick, 76%, childbirth; lether, abortion),—are agents who histimulate the muscular fibres of the gravid uterus to contraction, and produce abortion. In small doses the same remedies are emmenago-que as a rule. Their mode of action has not been clearly made known, but it is generally believed to be due in some cases to direct stimulation of

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the uterine centre in the cord, in others to congestion of the uterus producing reflex stimulation. The principal oxytocics are those enumerated in the following list, viz.:—

Ergot Quinne, Off of Rue, Ustilago, Borax Pilocarpane Savine Cotton root Bark, Viscum Flavescens,

Any drastic purgative, or gastro-intestinal irritant, may produce abortion by reflex action. The Folattle Oils act in this manner, also Colo path and many other agents used by women to produce abortion, as Tanty, Penny oval, etc., all of which are dangerous to life in doses sufficient to excite the action of the gravid uterus.

Uterine Depressants lower the activity of the nervo-muscular apparatus which controls the uterine contractions. The most important of these agents are:—

Opum Chloral Tobacco

Bromsles, Chloroform Sulphate of Copper. Cannabas, Tartat Emetic, Emetics.

Uterine Tonics and Alteratives,—are medicines which are considered to have such specific influence over the uterus. Authorities differ very much regarding the value of these agents, but those enumerated in the following list are generally considered to have considerable value in uterine therapeutics, viz.:—

Uterme Tonics.

Potassium Bromide.
Potassium Chlorate.
Putsatilla.

Helomas Dioica.

Cimicituga.

Savine.

Galvanism.

Those in the first list, except Astringents, are used internally; those in the second column as topical applications to the uterine cavity or cervis.

Astringents (locally).

Galactagogues (ydla, milk, dyw, to bring away),—are medicines which increase the lacteal secretion, as Richius, Tea, Anise, Fennel, Potassium Chlorate, etc. The value of many so-called galactagogues is extremely doubtful, the best being the local application of the leaves of the Cartor-oil plant, Richius communis), and a good black lea internally, with Milk, Beer or Porter as a beverage. Pilocarpus comes the nearest to being a true galactagogue, but its influence is very transient.

Agents Acting on the Cutaneous Surface.

Irritants are substances which, when applied to the skin, produce a greater or less degree of vascular excitement. When used to produce a reflex influence on a part remote from their site, they are termed COUNTER-IRRITANTS, and may be subdivided into the following groups, viz.—

Rubefactents (rubefacto, to make red),—produce temporary redness and congestion of the skin, unless left too long in contact with the surface, when they may cause exudation between the cuticle and the true skin (vesicants), or may destroy the tissue and form a slough rescharotics).

Vesicants, Epispastics or Blisters,—produce decided inflammation of the skin, and outpouring of serum between the epidermis and derma. Cantharides is the agent generally used for this purpose.

Pustulants.—affect isolated parts of the skin, as the orifices of the sudoriferous glands, giving rise to pustules.

The following list embraces the principal agents and measures belonging to these groups, viz.—

Rubefacients.

Mustard
Cappenum,
Camphor,
Antinonia,
Mezereon,
Artica,
Alcehol,
Ether,
Clinoform,
Iodine,
Menthol,
Oil of Capiput,
Oil of Turpentine,
Veiatile Oils,
Pitch

Friction

Hot Water.

Vericants.

Cauthandes,
Fuphorbium,
Meiereon,
Iodine,
Rhis Toxicodendron,
An inonia (the confined vapor),
Glassal Acene Acci
Volatile Ol of Mustard,
Heat {
Boiling Water
Corrigan's Hammer.

Pustulants.

Croton Oil Tartar Emetic, Ipecacuanha, Salver Nitrate,

Escharotics or Caustics (toxopa, a slough or scab; zala, to burn,—are agents which destroy a tissue to which they are applied, and produce a slough. They act usually in one of three modes, viz.—

- 1 By abstracting the water of the tissue.
- 2. By combining with the albumen of the part,
- 3. By corrosive oxidation,

430 AGENTS ACTING ON THE CUTANEOUS SURFACE.

The principal escharotics are enumerated in the following list, the numbers affixed to each pointing out its mode of action as stated above.

Mineral Acids,3 Clarial Acetic Acid,3 Carbolic Acid,3 Chromic Acid,3 Americais Acid,3 Antimony Chloride,3 Caustic Potash.³
Caustic Soila.³
Lime ³
Dried Alam.³
Silver Nitrate ³
Copper Sulphate,³

Mercuric Chloride.³ Mercuric Oxide.³ Mercuric Nitrate.³ Zine Sulphate.³ Zine Chloride.⁵ Bromine.³

Astringents (ad, to, stringo, to bind),—are agents which produce contraction of muscular fibre and condensation of other tissues, the first probably by direct irritation, the second by precipitating its albumen and gelatin. They also lessen secretion from mucous membranes. The principal astringents may be enumerated as follows, viz.:—

Acids, Alcohol, Alum, Chalk, Lame, Creasote, Carbolic Acid.

Callie Acid. Catceliu. Galls, Kmo, Oak hark. Uva-Ursi.

Tannie Acid.

Bismuth Subnitrate, etc. Cadmium Sulphate, Copper Sulphate, Ferric Chloride, Lend Acetate, Sulver Nitrate, Zinc Sulphate,

Gallie Acol and Acetate of Lead are examples of Remote Asteringents, acting on internal organs through the blood. Those which affect the part to which they are as pixel are Local Asteringents, and include most of those enumerated above.

Styptics or Hemostatics (στήφω, to contract; σημα, blood, στάσις, a standing),—are agents which arrest hemorrhage, Styptics being those which are applied locally, and Hemostatics those which are administered internally. Some of the former act mechanically, by promoting the formation of a clot in the mouths of the bleeding vessels; others cause the vessels themselves to contract, checking the flow of blood. The principal members of this class are the following-named:—

SEMMICS.

Acids, Alum. Ca-dery Cel odion berrs Chlonie, berrs Chlonie, better Natrate. tics.
Cold.
Marco.
Spiler's web.
Tannic Acid.
Lord Acetate,
Zinc Sulphate.
Vegetable Astringenta,

Ergot.
Digitalis.
Gallic Acid.
Lead Acente
Dible Mineral Acids,
Iproacounha.

Hemostatics.

Hamameles Oil of Turpentine,

Emollients (emollio, to soften), -are substances which soften and relax the tissues to which they are applied. They relieve tension, dilate vessels, diminish pressure on the nerves, and protect inflamed surfaces from the air and from friction. The principal articles which may be classed under this heading are the following: -

Hot Fomentations,	
Poultaes.	
Giverni,	
Lard.	

Linseed Oil.
Obve Od
Spermaceti
Almond Oil.

Petrolatum. Soap Laument. Cacao Butter.

Demulcents (demulceo, to soothe), -are substances generally of a mucilaginous nature, which soothe and protect the parts to which they are applied. This term is generally used for substances employed for mucous membranes, and the term Emollients for similar agents used on the skin. The chief agents belonging to this class are-

Acacia	
Cettaria.	
Batter,	
Lunorice.	

Starch,	Hency,
Glycerin.	Marsh mallow.
Flaxseed.	White of Egg.
Gelatin,	Almond On.

Olive Oil. Isinglass, Tragacanth, Bland Culs.

Protectives,-are agents of a mechanical nature, employed to cover and protect an injured part from the air, water, etc. Collection and Gutta-percha are those in general use, but certain plasters, as the Adhesive, the Lead or the Soap Plaster, may be employed for this purpose, also Cotton Wool.

AGENTS ACTING ON MICRORES, FERMENTS, ETC.

Antizymotics (dvr), against, Conwert, fermentation),-are agents which arrest fermentative processes, which may depend upon the action of organic ferments (enzymes), as diastase, ptyalin, pepsin, etc., or upon that of organized ferments, as the yeastplant, bacteria, etc. The Antizymotics may be subdivided into two groups, Antisepties and Disinfertants.

Antiseptics (deri, against, operisoc, putrefaction),-prevent or retard septic decomposition, by destroying the bacilli which produce it, or by arresting their development. The chief anti-

septics are-

432 AGENTS ACTING ON MICROBES, FERMENTS, ETC.

Carbolic Acid.

Creasote.

Alc hol.

Ouinine.

Salicin. Thymol.

Borax.

Chiorine.

Encalyptol.

Mercuric Chloride,
Mercuric Oxide
Mercuric Oxide
Potassitum Permanganate,
Sulphurous Acid,
Sulphures and Hyposulphitea,
Sulphusearbulates,
Potassium Chlorate,
Zinc Chloride.

Disinfectants, destroy the specific germs of communicable diseases, many of which belong to the microbe class, hence many antiseptics are also disinfectants. They act in several modes, some as oxidizants, others by combining with albumen, others by chemical combination forming substitution-compounds, others by arresting molecular changes, and still others by altering the reaction of the media containing the germs. The principal disinfectants are—

Heat, 230°-250° F Aluminium Chloride.
Sulphurous Acid Gas.
Nitrous Acid Gas.
Chloride of Lime.
Mercuric Chloride.
Potass. Permanganate.
Lime
Ferrius Sulphate.
Zinc Sulphate.

Condy's Fluid is an aqueous Solution of Potassium Permanganate, 2 parts in too, or gr. 176 in 3xx. Enemett's Fluid is a solution of Zine Chloride, containing about 50 per cent, of the salt, and equivalent to the official Liquor Zines Chloride. Lidosragus's Solution is the official Liquor Solw Chlorate.

Deodorants,—are agents which destroy foul odors. The Voiatile Deodorants are chiefly oxidizing and deoxidizing substances, acting chemically on the obnoxious gases; while the Non-volatile ones are mainly absorbents, which condense and decompose the effluvia. The deodorants in general use are the followingnamed:—

Chlorine Gas.
Sulphurous Acid Gas.
Nitrous Acid Gas.
Percarde of Hydrogen.
Potassium Permanganate.
Corone.
Oteone.
Charceal.
Earth.
Lime.
Potassium Permanganate.
Ferrous Sulphate.

Parasiticides (supasirac, a parasite, cado, to kill),—are agents which destroy the animal and vegetable parasites found upon the human body. They are generally applied in the form of lotions, outments or oleates, and include the following substances, viz.—

Salphur, Mercury, Carbolic Acid.
Sulphures. Ammoniated Mercury, Petroleum,
Salphaeous Acid Mercuric Chlorode, Starax
Iodide of Sulphur, Mercuric Nitrate, Staphisagria,
Iodine, Mercuric Oxide, Balsam of Peru.

AGENTS ACTING UPON EACH OTHER.

Antidotes and Antagonists are terms frequently confounded with each other, and rarely defined with sufficient lucidity to enable a clear distinction to be drawn between them. An Antidote is a substance which affects a poison either physically or chemically, or both, and in such a manner as to remove the poison from the body or to form with it an insoluble salt or an inert compound, with the object of preventing its toxic action upon the organism.

Thus, Tannie Acid is an antichte to Digitalia, as it forms therewith a compound (tannate), which is soluble with difficulty and therefore comparatively innocuous. But as this tannate is not wholly meet another antidital measure must be employed, viz evacuation of the stomach, which may be accomplished by the administration of Zine Sulphate or any other emetic, or by the use of a stomach-pump.

Antagonists, on the other hand, are agents which directly oppose each other in some or all of their physiological actions, and may be used against each other to counteract their effects on the system. Antidotal action takes place in the alimentary canal, and is applicable to vegetable as well as mineral poisons. Antagonism takes place in the blood and tissues, and so far as antagonistic drugs are concerned, is applicable almost wholly to vegetable poisons, as these produce their effects after absorption. The heart and respiratory apparatus are the principal objective points for the antagonism of drugs, but the spinal cord, the cerebrum, muscular tissue and the glandular system are also affected by most of them.

Antagonistic Measures are such proceedings as may tend to antagonize certain effects of poisons, and include Artificial Respiration,—Faradism of the respiratory muscles,—Constant motion,—Douching,—Rest, etc.

Thus, to refer to the case of Digitalis again, Soronin and Senegra are its most complete physiological antagonists, their counteraction extending throughout the whole range of its effects. A mate and Morphine antagonize the cardiac action, the former being considered the best antagonist to the effects of large closes, and the latter to those of its long continued use. Alerhal is also indicated in Digitalis-passioning, and absolute Rest in the recumbent posture is an antagonistic measure of great majoritance, by reason of the hability of the beart to cease its action on assuming the erect position, when much lowered by the drug.

In the treatment of poisoning, whether from mineral or vegetable substances, the first indication is to administer the appropriate chemical antidote, so as to render the poison harmless or comparatively so. Next, the stomach should be emptied and washed out, lest the newly-formed compound be absorbed after a time, and to remove any of the poison which may have escaped the action of the antidote. Next, the antagonist should be administered, in order to counteract the effects of such portion of the poison as may have been absorbed. Lastly, the appropriate antagonistic measures should be employed to sustain the action of any organic function which may show signs of failure. In most cases of alkaloidal poisoning absorption has proceeded so far before assistance is obtained that antidotes are of no value, and reliance can only be placed upon the physiological antagonist and such supporting measures as will tend to maintain vitality until the poison has been climinated by the natural channels.

In the previous pages the antidotes and antagonists for each poisonous substance in the Materia Medica are enumerated under their proper titles, and in the Appendix the same agents are tabulated in a suitable form for reference. A few examples are appended below, to illustrate the principles above stated, and to point out some of the most prominent instances of physiological

antagonism at present known.

Atropine, Belladonna, etc.

Antidotes,—Tannic Acid, to form an involuble tannate. Zinc Sulphate, as an emetic, or Aponnotylane hypodermically, or the atomach-pump. Purgation. Antagonists.—Musianne, see page 49). Physistigmine. Pilocarpine, Morphine Quinne. At inte (see page 96). Antagonistic Measures.—Artificial respiration. Faracism of respiratory muscles.

Strychnine, Nux Vemica and Ignatia.

Antidotes,—Animal Charceal suspended in water. Emesis, as above mentioned, Antagonisti. Chloral, or Chloroform, to muscular relaxation see page 138). Cusate. Natite of Amyl. Branide of Potassium. Antagonistic Measures,—Artificial respiration. Perfect quiet.

Morphine and Opium.

Antidotes, -- Emesis of stomach-pump. Antagonists, -- Atropine (see page 28) Black Coffee Caffeine, Ammonia, inhaled Amvl Nitrite. Interenistic Measures, -- Cold douche. Artificial respiration. Continued movement.

Potassium Cyanide.

Antidotes,—Sulphate of Iron, to form Prassian Blue. Emesis. Antigometer, Atropine Ammonia. Alcohol. Antisgonistic Measures,—Artificial respiration. Faradism.

Avsense and in Compounds,

Autodotes,—Hydrated Oxide of Iron (see pages 87 and 191). Dialyzed Iron Magnesia Chalk Lime-water Emetics; or standshipsimp. (if or Macilage to protect the mucous membranes. Diluents, Todide of Potassium, to promote elimination. Autogeousts,—none.

PART II.

PHARMACY AND PRESCRIPTION WRITING.

Pharmacy (sedopator, a medicament),—may be defined as the art of selecting and preserving medicines, and preparing them for administration. It may be divided into—

Official or Galenical Pharmacy,-dealing with the processes

and preparations of the Pharmacopæia; and-

Extemporaneous or Magastral Pharmacy,—which includes the operations of compounding and dispensing remedies as directed by the prescriptions of physicians.

PHARMACOPCLIAS AND DISPENSATORIES.

A Pharmacopæia is an official list of the drugs and their preparations recognized by the medical profession of a certain country. In foreign countries the Pharmacopæias are published under government auspices and have the force of a legal standard; in the United States its publication is left to the medical and pharmaceutical professions and is revised every ten years by a convention called for that purpose. The principal official Pharmacopæias, with their dates of latest revision or additions, are the following, viz.—

Pharmacopaia of the United States of America, 1882.

British Phaemacopana, 1885. Pharmacopan Germanica, 1882.

Codex Medicamentarius (Phormacopte Française), 1884.

Besides the above there are the Russian (P. Rossica, 1889), the Austrian (P. Austriana, 1869), the Sweliah P. Suecica, 1869, the Norwegian P. Norvegica, 1879, the Danish P. Danica, 1868, 1874, 1876), the Belgitti (P. Iorgania, 1881), the Swelia P. Brivetica, 1872, 1876), the Spirish (P. Feprish), the Chitaguese P. Partiguesa, 1876), the Hongittan P. Harganica, 1871), the Netherlands' (P. Noerland et al. 1861), the Grick P. Hallanica, 1869), the British (P. Resolina, 1862), the British (P. Resolina, 1863), the Mexican (Nileva Farinacopea Mexicana, 1884), and the

Pharmacopera of India, 1868, 1869. Italy, Chili and Japan are each about to issue a national pharmacopoua.

A Dispensatory is a commentary on one or more pharmacopieras, giving in extense the physical and medicinal history of the drugs and preparations, together with their doses, physiological action and therapeutics, and includes similar information about many drugs which are not official in any pharmacoporia, but are of occasional use or general interest. A dispensatory is a private publication, of authority according to the reputation of its author. The principal Dispensatories published in the English language are the two following, viz.-

United States Dispensatory, 15th edition, edited by Wood, Remington and Stadtler. J. B. Lappincott & Co., Philadelphia. National Dispensatory, 3d edition, edited by Stillé and Maisch.

Lea Bros. & Co., Philadelphia.

American Dispensatory, King & Lloyd, Cincinnati, is the organ of the

"Eelectic" school of physicians.

Companion to the U.S. Phurmacopaia, Oldberg and Wall, William Wood & Co., New York, is an excellent commentary on official and unofficial drugs.

THE CONSTITUENTS OF VEGETABLE DRUGS.

The constituents of vegetable drugs may be classified as soluble and insoluble, the first group containing those ingredients which may be extracted by suitable menstrua, the second such as resist

the action of all ordinary solvents.

THE SOLUBLE CONSTITUENTS comprise both inert and active principles, the inert being chiefly starch, gum and pectin, which may be readily separated by water. The active principles are alkaloids, acids, saits, glucosides and other neutral principles, volatile oils, resins, etc. Some few of these may be extracted by Water alone (e.g. Morphine), and in some cases the addition of acids or alkalies to the water will effect the chemical solution of many ingredients which are insoluble in water alone. As a rule, however, Alcohol is the most generally applicable of all simple solvents, but from its hardening the cell-membranes instead of softening them it prevents the osmosis of their contents. Drugs subjected to alcoholic or ethereal menstrua should have their cells thoroughly broken or torn, so that the solvent may be brought into actual contact with the principles contained in them. The degree of disintegration required depends upon the size of the cells, duets, tubes, intercellular spaces, etc., in which

the active principles are enclosed. A very finely powdered state is however open to objection from the packing of the particles together into an almost impenetrable mass when treated by the solvent. The average size of vegetable cells is about $\frac{1}{8}\frac{1}{6}$ of an inch, while resin cells and other cavities are larger, averaging perhaps about $\frac{1}{16}\frac{1}{6}$ inch. The Pharmacopoeia prescribes in each instance the degree of fineness of the powdered drug employed in making certain of its preparations, or its bruising, slicing, etc., when such operations will answer. [Compare the article on Communitation in the following section.]

THE INSOLUBLE CONSTITUENTS are cellulose, lignin and sclerogen, which make up the cell walls of vegetable substances, and

are extremely intractable.

OFFICIAL PHARMACY.

OFFICIAL OPERATIONS.

The official operations are those processes which are directed in the pharmacopæia to be used in the preparation of medicines. Many of them are processes which are common to both chemistry and pharmacy, as precipitation and crystallization,—while others are peculiar to pharmacy, as percolation, trituration, etc. The most important of the pharmaceutical operations are briefly described below; for full details of the various apparatus used the student is referred to the more exhaustive treatises on Pharmacy.

Vaporization includes the various operations by which volatile matters are separated from fixed substances or from other matters which are less volatile, heat at varying temperatures being the agent used. The operations under this head are—Evapora-

tion, Distillation, Desiccation, and Sublimation.

Example 1 in Pharmacy is the process by which the more volatile constituents of a liquid are driven off by heat for the purpose of reducing its volume or of purifying it, as in the preparation of extracts and fluid extracts, the crystallization of salts, etc. The vessels used should be shallow so as to expose a large surface of the liquid to the atmosphere. The heat used may be regulated by a water-hath, a steam-bath or sand-bath, and ordinarily should be kept below but near to the boiling point of the liquid treated. As organic substances are usually injured by long heating, small portions only of vegetable preparations should be

injected to this process, and the liquid should be frequently stirred in order to hasten the operation. In large laboratories vacuum-pans are employed to remove the atmospheric pressure, enabling the evaporation to be accomplished at a much less degree of heat than if the liquid were exposed to the air. Ebullinary or Boiling is a form of evaporation.

SPONTANEOUS EVAPORATION is the evaporation of a liquid without the direct application of strong heat, but at the temperature of the room or closed used for the purpose. It is especially applicable to cases in which the residue is lable to injury or loss from much heat, or to secure finer crystals than can be obtained by quick evaporation of their solution.

Distillation consists of two processes, (1) the evaporation of a liquid, (2) the condensation of the vapor into a liquid in a separate vessel. The agent used in the first part of the operation is heat, in the second part cold. Its object is to separate mixed volatile and fixed substances, or to combine volatile substances which cannot otherwise be mixed, as in the preparation of some of the official Waters. The apparatus used is of great variety, from the simple retort and receiver to the elaborate and costly stills.

DESTRUCTIVE OR DRY DISTILLATION is a process of decomposing an organic substance by heat into volatile products which are collected in a separate vessel, the residue being said to be extroprized. It is only employed by large manufacturers, for the preparation of Acetic and Successive Acids, Oil of Aurilier, Woodstar, etc.

PRESENTED TESTITETION is the separation by distillation of substances who have volatile at different temperatures, each being separately driven over an insecreed in a vessel by itself. Different legrees of heat are successively emild yed in accordance with the volatinizing points of the substances to be obtained.

Sublimation is the distillation of a volatile solid, the product being termed a sublimate. Its objects are to purify volatile solids from impurities, and to collect such as result from chemical action at high temperatures. The operation is carried on in iron, glass or stoneware retorts, and results in cake sublimates or powder sublimates according as the temperature of the condensing surface is high or low.

Desiccation is the process of removing moisture from solids, and has for its object either the preservation of the substance, the reduction of its bulk or the facilitation of its communition. The operation should be conducted at as low a temperature as possible. Roots, leaves and seeds are generally dried by being placed in trays of wire net-work and exposed to a uniform temperature in a room heated by steam. A better method is to

suspend organic substances from the ceiling of an attic during warm weather; a slow process, but one which does not result in much loss of the active volatile principles. Crystals and precipitates require a higher temperature and are usually dried on a water-hath. When the water of crystallization is to be expelled, as in desicrating Alim and Sulphate of Iron, a temperature of about 400° F. is required. In absorbing water from alcohol Carbonate of Potassium and slaked Lime heated are employed, and in several instances Sulphuric Acid is the active desiccator used.

Fusion is the process of liquefying solids by the application of high heat without the use of a solvent. It is employed in making ointments, plasters, etc., in purifying resins, and for the purpose of decomposition. The degree of heat required varies from a temperature of 90° F, sufficient to melt lard in an open vessel, to one of 800° F, employed in fusing Zinc in an earthen crucible; and may be regulated by the aid of the water-, steamor sand-bath. The two former appliances limit the degree of heat applied, while the sand bath prevents sudden changes in the temperature. Oil-baths and glycerin-baths are employed in fractional distillation on a large scale.

Exsiccation or Calcination is the process of depriving a solid of its moisture or other volatile constituents by the application of heat without fusion. The term Exsiccation is usually applied to the vaporization of the water of crystallization from a crystalline body, Calcination, to such operations as the expalsion of carbonic acid and water from carbonates, as in the manufacture of Lime, Magnesia, etc.

Carbonization is the heating of organic substances without exposure to the air until the volatile constituents are driven off, and the residue assumes the characteristic appearance of carbon.

Incineration is the heating of organic substances with access of air until the carbon is consumed, the ash remaining being the product desired.

Ignition in pharmacy means the process of strongly heating solids or semi-solid substances, the residue left being the product desired. It is used in the official quantitative tests for Phosphoric Acid, Phosphate of Aminonium and purified Sulphide of Anti-mony.

Deflagration is the heating of an inorganic substance with another which yields oxygen (usually a nitrate or a chlorate), the result being the decomposition of the body, with violent and sudden combustion.

Torrefaction or Roasting is the application of heat, in a less degree than for carbonization, to an organic substance for the purpose of modifying some of its constituents, as in the roasting of coffee and rhubarb. The latter substance when subjected to this process, loses its cathartic properties but retains its astringency, and is known as Torrefied Rhubarb.

Comminution is the process by which the aggregation of the particles of a solid body is overcome, and the body is reduced to pieces of varying sizes. Its object is to increase the surface exposed to the action of solvents, and it includes the mechanical operations of cutting, rasping, grating, crushing, stamping, grinding, pulverizing, triturating, levigating, clutrating, granulating, etc. Apparatus of various kinds, as cutters, mortars and pestles, mills, etc., are used for the comminution, while spatulas are employed to loosen the particles, and sieves to sift the coarser from the finer. These last-named contrivances are of five sizes, designated by the number of their meshes to the inch. 80, 50, 60, 40 and 20, respectively permitting the passage of powders termed very fine, fine, moderately fine, moderately coarse and coarse.

Trituration is the comminution of a solid to an extremely fine powder by continued rubbing in a wedgwood mortar with an inert and gritty powder, Sugar of Milk being the substance directed to be used. The product is called a Trituration (see that title under Official Preparations). The surfaces of the mortar and pestle-head should coincide closely, and the thorough comminution of the trituration is best accomplished by a circular motion of the pestle in gradually increasing circles, until the side of the mortar is reached, then reversing the motion, and gradually lessening the circles until the pestle reaches the centre again. The process is greatly facilitated by having the pestle attached to a long handle playing in an opening made in a piece of wood which is nailed at a convenient height. A weight may be fixed on top of the handle if a greater degree of friction be desired.

PELVERIZATION BY INTERVENTION is only another name for inturition when performed in a mortar and with solid bashes, the foreign substance used being subsequently removed. Potassian Substate may be employed as the medium for the pulserization of Gold, and is then dissolved out with water. Alcohol or Chloroform may be added to Camphor to aid its pulserization, and then removed by evaporation. Phosphorus may be pulserized by placing

it in water, gently heating the latter until the phosphorus is melted, and agi-

tating the whole while cooling.

LEVINATION is trituration of a substance made into a paste with water or some other liquid, and resembles the old process of grinding oil paints by hand on a slab of stone. This process is used for coarse materials, as chalk, etc., where the relase is rejected, or for such substances as Red Oxide of Miscoury, Oxide of Zine, etc. When performed with a porphyry slab and muller it is termed Porphyrization.

ELUTRIATION is a water-sifting process for separating the coarser particles of insolable substances from the lines. The substance is mixed with water and after the larger particles have fallen to the bottom, the liquid is decanted into another vessel, in which the light and powdery particles are collected.

Solution is the dissolving of a solid or a gaseous substance in a liquid, and may be simple when the substance undergoes no alteration, being recovered unchanged on evaporation, or chemical, when the dissolved body is chemically altered by the solvent or some other substance present, and cannot be recovered on evaporation. Simple Syrup is an instance of simple solution, the Syrup of Lime one of chemical solution. The liquid employed is termed a refrent before the substance is added to it, after the operation is completed the combined preparation is called a solution. If fully charged with the dissolved substance so that it will retain no more, it is known as a saturated solution. One liquid may be dissolved in another, or a gas may be dissolved in a liquid. The solution of solids is greatly facilitated by pulverization and by stirring the menstruum. Heat generally aids solution, most substances being more soluble in hot liquids than in cold ones. A saturated solution of one substance may still be capable of dissolving others. Rapid solution of solids without chemical change causes reduction of temperature, while chemical solution produces elevated temperature. Circulatory Solution is performed by suspending the substance to be dissolved near the surface of the solvent in a gauze bug or on a porous shelf. The portion first acted on descends and produces a circulatory movement in the fluid, facilitating the solution of the whole.

Soft sents employed are chiefly Water, Alcohol, Glycertn, Acids and Oils, Others less frequently used are Ether, Chloroform, Benzin and Carbon Disulphide.

Washing is a simple mechanical process for separating soluble from insoluble matter, by pouring upon it a liquid which will dissolve the soluble portion. Various methods of doing this are in vogue and are often dignified with very high-sounding terms, as Lotion, Affusion, Abbition, etc. An ordinary wash bottle, with the two glass tubes perforating the cork, is a convenient implement for directing a continuous stream upon a precipitate,

while for continuous washing a combination of bottles with a funnel may be used.

Decantation is the pouring or drawing off a supernatant liquid into another vessel. If done by pouring, a guiding-rod for the liquid to run on is an effective adjuvant; if by drawing, the siphon in some form is usually employed.

Colation, or Straining is another very simple operation, so familiar to every one of ordinary experience as to be scarcely worth desiribing. The strainers are made of cotton flannel, fine mushin, gauze, woollen felt and other fabrics.

Filtration is a process of straining through a medium so fine as to deliver the filtrate in transparent condition. The filters are made of paper usually, though charcoal, asbestos, sand and other articles are sometimes employed, and are supported in a funnel of glass or other material held by the ring of a retort-stand. The best filtering-paper is made in Sweden by Munktell, and is white; but a good paper for ordinary use is the "Prat Dumas White," which should always be employed for filtering alkaline or alkaloidal solutions. The gray French papers answer well enough for fluid extracts, finctures or colored liquids, but should never be used for solutions containing free alkali.

Filtering paper is folded by doubling a sheet upon itself, and then folding it again directly in the middle. When opened four distinct sections appear, one of which is separated from the other three, and the filter thus formed is placed in a famile. This arrangement is known as a plane filter, which by repeated creasing is converted into the planted filter; the latter being the form generally used in pharmaceutical operations of small extent. In large laboratories special processes of filtration are employed, with apparatus of more or less complexity for hot filtration, apid filtration, etc.

Clarification is the separation from liquids of solid matter, which prevents their being transparent, without using filters or strainers. It may be effected by heat (as in the case of Mel Despumatum), by adding a lighter liquid, by adding albumen, gelatin, milk, or paper-pulp, by fermentation, or by subsidence of the particles in the form of a sediment through long standing.

Decoloration, or the removal of coloring-matter from liquids or from solids in solution, is effected by the use of animal charcoal, which in small operations may be arranged in a funnel or a percolator, and the liquid placed thereon. It should not be forgotten that charcoal absorbs many other principles besides coloring-matter, especially alkaloids, bitters, and astringents, so

that the process of decoloration may be one of serious injury to the efficiency of the preparation.

Separation of liquids which do not mix with each other is a simple mechanical process performed with pipettes of various forms, or with funnels having stop-cocks in their necks. Special forms of receivers are used for the separation of volatile oils from the water which may accompany them during distillation.

Precipitation is the process of separating solids from their solutions, and is usually effected by chemical reaction, though it may be accomplished by other methods, as by adding a second liquid in which the substance is insoluble, by heating albuminous solutions, or by exposing solutions of silver salts to the action of The most familiar example of chemical precipitation is the addition of a solution of Mercuric Chloride to one of Potassium Indide, the result being a double decomposition of the salts and the formation of Mercuric lodgle, which falls to the bottom of the vessel as a brilliant, red, insoluble and crystalline powder. The precipitate is the separated substance, which is usually thrown down, but it remains suspended in some cases, and in others it rises to the top. The precipitant is the substance which is added to produce the precipitation. A magma is a thick, tenac.ous precipitant remaining behind after the supernatant liquid is removed by decantation or otherwise. Precipitates are termed florewlent, gelatinous, curdy, granular, crystalline, etc., according to the forms assumed. In small operations they are usually collected on plain filters, and washed by the repeated addition of water.

Crystallization is the process which bodies undergo in passing from the liquid or the gaseous state to the geometrical forms called crystale. Six systems of crystals are recognized by crystallography, which has assumed the dignity of a separate science. Bodies which are not capable of crystallization are termed amorphoise. Every crystallizable body assumes its own peculiar form, or some other form directly derived from or related to it. The process of crystallization is effected (1 by busion and partial cooling, as in the cases of some metals and Sulphin; (2) by sublimation, as Benzoic Acid, Mercuric Chloride, etc.; (3) by deposition from a solution during evaporation; (5 by deposition caused by passing a galvanic current through the solution. (6, by precipitation, as in the case of the Mercuric Iod de; (7) by the addition to the solution of a substance having a strong affinity for

water, as in the adding of Calcium Chloride to an aqueous solution of Sodium Chloride, or Alcohol to a solution of Potassium Nitrate, or to an aqueous syrup. In a few cases amorphous solids may crystallize without undergoing liquefaction, as Sulphur, Barley-sigar, Iron or Brass wire. The methods most frequently employed are those by deposition from supersaturated solutions, and by deposition during evaporation. The more slowly the process is carried on the larger and more regular will be the crystals. The process is facilitated by use of foreign bodies as miclei around which the crystals are deposited; a familiar instance being the thread in the centre of a mass of rock-candy.

The Water of Crystallization is the H₂O with which most substances combine in the act of crystallization, and the number of molecules thereof differs for each body and for the same body frequently under different conditions. Exercisation to the driving off of this combined water by heat, the crystals assuming thereby the form of a dry powder. Efforcience is a similar process occurring spontaneously on exposure of the crystals to the art, the efforcement appearing as a dry powder on the surface of the crystals. Delignessence, on the other hand, is the act of absorbing water from the atmosphere, a property possessed by some substances which are therefore said to be hygiveropic.

Granulation is a process of reducing a coarsely crystalline substance to a granular powder by dissolving it in water and evaporating the solution with constant stirring until the product becomes perfectly dry. Many salts are thus treated for convenience in dispensing, as the Bromide, the Iodide, the Carbonate and the Citrate of Potassium. Sulphate of Iron, though generally dispensed in the exsiciated powder, may be granulated into minute crystals by filtering an aqueous solution of it into alcohol.

Dialysis is a process by which crystallizable substances are separated from non-crystallizable ones, by suspending a solution containing both upon a porous diaphragm having its under surface in contact with water. The crystalloids pass through the diaphragm, while the non-crystalline remain above it, and are termed colloids. Examples of the latter class are gelatin, gum, glue, starch, dextrin, albumen and extractive matters, which are generally the inert and valueless constituents of vegetable drugs. Parchment-paper and bladders are used for the diaphragm; the whole apparatus being termed the dialyzer, while the water into which the crystalloids pass is called the diffusate.

The unofficial preparation known as Dialoxed from or Ferram Preligation is a colloidal substance obtained by treating Ferric Chloride in solution with

Ammonia whereby Ferric Hydrate is precipitated and then dissolved by agration. The mature being placed on a dialyzer, the crystallials formed (Amoionium Chloride and Ferric Chloride), together with any free acid present, pass into the diffusate, leaving the neutral colloidal liquid (solution of Ferric Oxychloride) above on the septam.

Maceration is one of the processes of extracting the soluble principles from drugs, and consists in steeping or soaking the comminuted substance in a suitable liquid called the menstruum, generally alcohol, for a period varying from 2 to 14 days, during which it is occasionally agitated. The liquid is then poured off, the residue is expressed, and the mixed liquors are filtered. Several of the official timetures are prepared by this method, and in many others are subjected to maceration first and percolation afterwards.

Expression is the forcible separation of liquids from solids, by subjecting them to pressure. Hand-pressure through straining cloths may be employed, but mechanical presses are more efficient and are coming into general use. Oils obtained in this manner are called expressed or fixed oils, to distinguish them from the volatile oils obtained by distillation.

Percolation or Displacement is a process of obtaining the soluble constituents of a substance in powder by the descent of a solvent through it. Though an ancient process for the making of lye from wood ashes clixiviation), it has only within the last forty years been adopted as an official process in pharmacy, and it is gradually taking the place of maceration as a means of extracting the soluble principles of drugs. The vessel used to hold the powdered drug is called the percolator, of which there are many forms employed by the manufacturers. The liquid used as a solvent is called the menstruum, and when coming from the percolator it is termed the percolate. Pharmacopæia gives the following directions concerning this Drocess:-

"The process of percolation, or displacement, directed in this Pharmacopers, consists in subjecting a substance, or substances, in powder, contained in a ressel called a percolator, to the solvent action of successive portions of meastrain a such a manner that the liquid, as it traverses the powder in its descent to the respect, shall be charge, with the soluble portion of it, and pass from the percolator free from involuble matter

"When the process is successfully can be to lette first portion of the liquid, or percelule passing the nigh the percolator will be nearly saturated with the solute a nation at of the substructive ited, and if the quantity of incidensism be sufficient for the exhibition, the last portion of the percounte will be dexistute of color, odor, and taste, other than that possessed by the menstruum thelf

"The percolator most suitable for the quantities contemplated by this Pharm is pivil should be nearly exhibitively, or slightly to man, with a funnel-shapet term, at the smaller end. The neck of this faints and should be rather short, and should gradually and regularly become more were toward the orth e, so that a perforated cork, bearing a short glass take, may be tightly wedged into at from within antit the end of the cork is flush with its outer edge. The glass tube, which must not protivate above the inner surface of the cork, should extend from one and one eighth to one and one ball inch (3 to 4 centimiters) sey ind the outer surface of the cork, and should be provided with a closely fixing reither tube, at least one fourth Uniger than the percolator itself, and ending in another short glass tobe, wherever the rubber tube may be so suspended that its wriftee shall be above the surface of the menstruam in the percolator, a rubber band holding it in posit in

The dimensions of such a percolator, conveniently holding five hundred grammes of powdered material, are preferably the following. I ength of body, fourteen inches (30 centimeters), length of seck, two inches (5 centimeters); internal financier at top, four inches 10 centimeters); internal diameter at the principle of finne, shaped end, two and one half inches 65 centimeters), internal diameter of the neck, one half inches at millimeters), gratically reduced at the end to two fifths of an such to millimeters). It is best constructed of glass, but, unless so directed, may be constructed of a different

material

"The percolator is prepared for percolation by gently pressing a small tuft of cotton into the space of the neck above the cerk, and a small layer of clean and dry sand is then poured upon the surface of the cotton to hold it in

place

"The powdered substance to be percolated (which must be uniformly of the harness directed in the formula, and sheald be perfectly air dry before it is we ghe li is put into a bas n, the specified quantity of menstruon is poured on, and it is then ugaly stirred with a spatials, or other suitable instrument, unt I it appears uniformly moistened. The mont powiler is then passed through a coarse sieve -No 40 powders and those which are finer, requiring a No 20 siere, whist No 30 powlers require a No. 15 were for this purpose, I'w less of a less degree of hueness usually to not require this additional treatment after the mostering. The most powder is now transferred to a sheet of thick paper and the whole man to poured from it into the percolator. It is then shake i down lightly and allowed to remain in that condition for a period varying from h teen minutes to several hours, unless otherwise directes!; after which the powder is pressed, by the ail of a planger of saint or amensul-stance and the alcoholic stre gib of the menstroup, strongly alcoholic mension, as a rule, permitting firmer purking of the powder than the weaker. The perculator is now placed in position for perculation, and the rul ber take having been fastened at a su table height, the surface of the ponder is overed by an accurately fitting fish of filtering paper, or other su table material and a softweent point ty of menstrum powed on through a funnel reaching is ar'y to the surface of the paper. If these conditions are accurately observed, the menst cam will penetrate the powfer equally until it has passed into the rul or the and has reached, in this, the height corresponding to its level in the percelater, which is now closely concred to prevent evaporation, and the apporture a might sectand at rest for the time specifies, in the formula

"To began percoat on, the rubber to be as lowered and its glass end offer duced into the neck of a bottle premously marked for the quantity of liquid

to be percolated, if the percolate is to be measured, or of a tared bottle, if the percolate is to be we ghed, and by raising a lowering this respect, the rapidity of percolation may be increased or lessented as may be distrible, observing, however, that the rate of percolation, unless the quantity of material taken in operation is largely in excess of the phormacopecul quantities, shall not exceed the limit of ten to thirty drops in a minute. A layer of menstruan must constantly be maintained above the powder, so as to prevent the access of air to its intersities, unitially has been added, or the requisite quantity of percolate obtained. This is conveniently accomplished, if the space allowe the purioder will a limit of it, by inverting a bottle or maining the entire quantity of menstratum over the percolator in such a mainter that its menth may displementh the surface of the light, the bottle being of such shape that its shoulder will be real access for the percolator.

"When the dregs of a tirecture, or similar preparation, are to be subjected to percolation, after maceration with all or with the greater portion of the menstruoum, the hours port on should be drained off as completely as possible, the solid portion packed in a percolator, as before learned on in the low low red on, until all his passed from the surface, when immediately a sufficient quintity of the original menstruoum should be projected to displace the absorbed liquid.

until the presented quantity has been obtained."

Modification of the above Process.

"Authority is given to employ, in the case of Fland Extracts, where it may be applicable, the process of Repercolation, without change of the original menstraum,"

Testing is directed by the Pharmacoposia in convenient cases, for the purpose of ascertaining the identity and purity of its preparitions; and a List of Reagents used is given at the end of the book, which is divided into three parts,-(1) Articles used in Testing, (2) Test-solutions, (3 Volumetric Solutions. The analysis directed under the title of each preparation is frequently Qualitative, but often Quantitative, and of the latter both the Gravimetric and the Volumetric methods are used. Pharmacopienal testing and volumetric analysis are necessary to the work of the practical pharmacist, and as the apparatus used is simple and the operations are those in the line of his daily work, he should be familiar therewith. On the other hand the proximate analysis of organic substances for their principles, and the ultimate analysis of the same bodies for their elements require a high degree of skill and long experience, and should be left to the professional chemist.

The apparatus used in testing consists of graduated flasks and jars, barettes, pipettes, funnels, beakers, test tubes, capsules, crucibles, reagent-hettles, etc. The metric system is directed for all analytical work, and the apparatus employed should be graduated accordingly.

OFFICIAL PREPARATIONS.

The pharmacoposial preparations may be presented under various methods of classification, one of the simplest being that which divides them into liquids and solids, the former being subdivided into groups named after their principal bases, viz.:—

LIQUID PREPARATIONS.

Aqueoux, -- Waters, Solutions, Infusions, Decoctions, Syrups, Honeys, Muchages, Mixtures, the last four continuing sweet or viscid substances.

Glycerines,-Glycerites.

Alestedia, - Fluid Extracts, Tinctures, Wines, Spirits, Elixirs, Ethereal, -Oleoresia, Collodious,

Oleageneur,- Limments, Oleates.

Actions, - Vinegars.

SOLID PREPARATIONS,

Estracts, Troches, Ointments, Abstracts. Confections, Cerates. Resins. Powders. Plusters, Masses. Triturations, Papers. Pdls. Suppositories.

In the following descriptions of the pharmacopæral groups the composition and dosage of the various preparations are omitted, as they are fully detailed in the section on Materia Medica, under the title in each case of the principal constituent.

AQUEOUS PREPARATIONS.

Aquæ, Waters,—are aqueous solutions of volatile substances, which may be either solids, liquids, or gases, dissolved either by solution in cold or hot water, by filtration through an absorbent powder, by percolation through cotton saturated with the substance, or by distillation. The official waters number 15, including the two forms of Aqua itself, as follows, viz.—

Aqua Chlori,
Aqua Connamoni,
A

Aqua Camphorae.

Of the above-named two are made by simple solution (A. Amygdalæ Amaræ and A. Creasott), three are made by passing gases through water (A. Ammoniæ, A. Ammoniæ Fortior, and A. Chlori), three are made by distillation (A. Aurantii Florum,

A. Destillata and A. Rosæ), and the other six are made by percolation through cotton impregnated with the substance. All waters deteriorate when long kept, microscopic plants being propagated in them from spores from the atmosphere. They should be prepared only in such quantities as are needed for use within a reasonable time.

Liquores, Solutions,—comprise all aqueous solutions of non-solution substances except the syrups, infusions and decoctions, which naturally form distinctive classes. Included among the Liquores is the Solution of Gutta-percha, the solvent of which is Chloroform; all the others being made with water. There are 28 official solutions, as follows,—the first 11 being simple aqueous solutions—the next 16 being chemical aqueous solutions, in which the properties of the dissolved substance are altered by chemical action; and the last-named being a solution in Chloroform.

Liquor Acidi Arsenici.
Li part Arsenii et Hydrargyri Iudidi.
Li part Calcis.
Li part Ferri et Quinine Curatis.
Li part Iodi Compositus.
Li part Passiti Subacetatis Dilutus.
Li part Plasiti Subacetatis Dilutus.

Li por Sodie Li por Sodii Arseniatis, Li pust Sodii Sil cutis

I bear Potasse.

Liquer Ammono Acetatis. Liquor Ferri Acetatis. Liquor Ferri Chloridi. Liquor Ferri Citratis.
Liquor Ferri Subsalq halis.
Liquor Ferri Subsalq halis.
Liquor Hydraggio Noratis.
Liquor Hydraggio Noratis.
Liquor Potasse
Liquor Potasse
Liquor Potasse Citratis.
Liquor Potasse Citratis.
Liquor Potasse Citratis.
Liquor Potasse Citratis.
Liquor Sessie Cilloratie.
Liquor Sessie Chloratie.
Liquor Zorca Chlororle.
Liquor Gotta-Perche.

Syrupi, Syrups,—are concentrated solutions of Sugar in Water or in aqueous liquids. They sometimes contain Aretic Acid, and occasionally Alcohol; and are termed simple, medicated or flavored, according as they are simple solutions of sugar in water alone, or contain soluble medicinal substances, or flavoring ingredients. The Sugar used should be very dry, and its official description corresponds with the granulated sugar of commerce. The permanency of these preparations chiefly depends on their possessing the proper relative proportions of sugar and water. They are prepared either by solution with heat, by agitation without heat, by adding a medicated liquid to simple syrup, by digestion or maceration, or by cold percolation; these processes being all officially directed except the last. They are best preserved by being poured while hot into pint bottles, which should be corked securely while

full, and the tops dipped into melted sealing-wax. Fermented syrups are useless for dispensing purposes. The number of official syrups is 34, as follows, viz.—

Syrupus. Syrupus Ipecacuanhæ, Syrupus Acacine. Syrupus Krameriæ Syrupus Acidi Catrici. Syrupus Lactacarii. Syrupus Acidi Hydriodiei. Sympus Limenia, Syrupus Preix Lapaide. Syrupus Allia. Syrapus Pruni Virginianze. Syrupus Altheze. Syrupus Rhei. Syrupus Amygdalæ. Syrapus Khei Aromaticus. Syrupus Augustu Syrupus Aurantu Florum, Syrupus Rosse. Syrupus Calcu Lactophosphatis. Syrupus Rubi. Syrupan Calcin, Syrupus Rubi Idari. Syrapus Ferri Bromida Syrapus Sansaparellie Compositus, Syrupus Scillae. Syrupus Ferri Iodidi. Syrupus Ferri Quinince et Strychninge Syrupus Scalle Compositus. Phosphatum, Syrapus Senegge, Syrupas Hypophosphitum. Syrupus Scance, Syrupus Hypophosphitum cum Ferro. Syrupus Tolutanus. Syrupus Zingiberis.

Mellita, Honeys,—differ from syrups merely in their being prepared with honey as a base. The Oxymel and Oxymel Settles of the B. P. are similar preparations, containing also Acetic Acid. There are 3 official Honeys, including two forms of honey itself, viz.—

Mel.

Mel Despumatum.

Mel Rosse.

Mucilagines, Mucilages,—are thick, viscid liquids, prepared by dissolving gum in water, or by extracting with water the mucilaginous principles from certain plants. They are easily spoiled and should be kept only in small quantities. The official Mucilages number 5, as follows, the three first-named being prepared without heat, the two last-named with heat, viz.—

Mucifago Acactæ Mucifago Cydonn. Mucilago Sassafras Medulle, Mucilago Tragacanthe, Mucilago Ulmi,

Misturse, Mixtures,—in official pharmacy are aqueous preparations of insoluble substances held in suspension by a suitable vehicle. In extemporaneous pharmacy the term mixture has a wider signification, as explained under that head. They are generally prepared extemporaneously upon prescriptions, as few of them are of the stability necessary to insure their preservation beyond a few days. The official Mixtures number 11, of which one (Mistura Ferri et Ammonii Acetatis) is misnamed, and should be entitled a Solution, as it does not contain any insoluble substance. Their names are as follows, viz.—

Mistura Ammoniaci, Mistura Assiferti lie, Mistura Amygelalie, Mistura Chloroformi, Mistura Cretæ. Mistura Ferri Composita. Mistura Glycyrrhize Composita. Mistura Magnesii et Asaf vitide Mistura Ferri et Ammonii Acetatis. Mistura Rhei et Sodæ.

Mistura Potassit Citratis.

Of the above-named, the first two are simple gum-resin emulsions, the third is a seed-emulsion, the fourth an egg-emulsion; the next four contain insoluble powders in suspension by the aid of gum arabic, sugar, etc., the next two do not contain insoluble powders in suspension, while the last is an effervescing mixture.

Infusa, Infusions,—are prepared by treating vegetable substances with hot or cold water without boiling. Cold water is preferred when the drug contains a desirable volatile principle, or when its active ingredient is injured by heat. The drug should be coarsely committuted, sliced or bruised, and treated by maceration or percolation with the proper quantity of water, which in the absence of specific directions to the contrary should be to parts by weight to a of the drug. These preparations should be frishly made when required, as they are very prone to decomposition. The number of official Infusions as 5, viz.—

Infusum Braverse, Infusum Digitalis Infusum Cinchonx, Infusum Frani Virginistise Infusum Sentie Compositum

The proportions of drug to menstruum in the official infusions vary from 1½ per cent, in the case of Digitalis to 4 per cent, in the case of Wild Cherry and 6 per cent, in the cases of the others. Alcohol is an ingredient of the Infusion of Digitalis to prevent decomposition

Many dispensing pharmaceutists are in the habit of making infusions from concentrated alcoholic tinctures or from fluid extracts. It is a very reprehensible practice, especially in those cases where the active ingredients are of a resmous nature and therefore precipitated when the alcoholic solution is added to water.

Decocta, Decoctions,—are made by boding vegetable substances with water. As very few drugs contain active ingredients which are not injured by heat, these preparations have never obtained favor with scientific physicians. There are only a official Decoctions, viz. —

Decoctum Cetrariæ. Decoctum Sarsaparillæ Compositum.

The general official formula prescribes that an ordinary decoction, the strength of which is not directed by the physician, nor specified by the Pharmacopheia, shall be prepared in the proportion of a part of the substance to 9 of water. Decoctum Cetrariae is one-half the aforesaid strength, while the Compound Decoction of Sarsaparilla is of the full strength as to its chief ingredient.

ALCOHOLIC PREPARATIONS.

Extracta Fluida, Fluid Extracts,—are liquid alcoholic solutions (concentrated functures) of uniformly definite strength if the crude drugs are so, a cubic centimeter (m16,23) in each case representing the medicinal powers of one gramme (gr. 15.43) of the drug, or approximately a minim of the finished preparation representing the active constituents of a grain of the drug. They are officially directed to be prepared by percolation and partial evaporation, the menstrua employed being usually Alcohel, diluted Alcohol, or Alcohol and Water in various proportions, though a few are percolated with water, the alcohol being afterwards added. In several instances Glycerin in different proportions is added to the first menstruum, and in the menstruum used for the extraction of Acouste root Tartaric Acid is an ingredient. In the preparation of the fluid extract of Pruras Virginiana, the extraction is preceded by maceration with water and glycerin, in order to permit of the formation of Hydrocyanic Acid by the reaction of the amygdalin and emulsin of the bark upon each other, which takes place only in the presence of water. The glycerin aids to keep the dissolved matters in perfect solution, and also to better retain the acid and volatile oil formed during the process. The fluid extract of Glycyrrhiza is prepared with a first menstruum containing Ammonia, and that of Lactucarrium is first treated with Ether and then put through an elaborate process in order to obtain a preparation which will make a clear mixture with water, syrup or glycerin. The menstruum directed to be used in each case is intended to be that which will thoroughly extract all the active constituents of the drug and at the same time will leave the mert soluble matters behind in the rejected portion, known as the marr. In manufacturing fluid extracts on a large scale, modifications of the official processes are necessary, and the methods used are generally percolation

and maceration with hydraulic pressure, vacuum maceration followed by percolation, percolation with incomplete exhaustion, or repercolation. The number of official Fluid Extracts is 79. They are named in the following list, the letters following each one in parentheses showing the character of its menstruum, and representing Alcohol. Diluted Alcohol, Alcohol and Water, or Glycerin, by their respective initials.

Extractum Aconiti Fluidum (A). Extractum Ipecacuanhæ Fl. (A). Ext. Indis Fl. (A₁W₁). Ext. Kramerine Fl., DA₁G₁). Ext. Lacticarti Fl. (A₁W₁) Fat. Armese Radicis Fl. (DA). Ext Atomaticum Fl (A), Ext Arrantii Amari Fl (A₁W₁), Fxt Belladonne Fl (A), Ext. Leptandize El (DAnG). Ext. Loberta H (DA) Fxt Brayene Fl (A Ext Buchu F1 (A,W1). Ext. Lapulini Fl. (A). Ext Calami El (A) Ext. Matteo Fl 1 A14 W4 G11. Ext. Calumbie Fl. (DA) Ext Mezerer Fl. (A). hat Cannabas Indice Fl. (A). Ext. Nucle Volume FI (A, W1). Est. Capson Fl. (A). Ext. Pareme Fl (DA,G1), Ext. Pilocarpi Fl. (DÅ)."
Ext. Podophyll Fl. (A,W₁).
Ext. Prum Virginione Fl. (W₄G₄). Eat Castaneze Fl (WA). Fat Chimaphilæ Fl (DA₆G₁), Ext. Chiester FI (DA,G). Ext. Comorfugae FI (A). Ext. Quassize Fl. (DA). Ext Corchon e Fl (D, A, G,). Ext Colchic Radics Fl. (A, W,). Ext Rho Fl (A,W₁₎ Ext Rhois Glabra II (DA₉G₁). Fat. Colchici Seminis Fl. (A.W.). Ext. Rosse Pl. (DA, Ca). Ext Cosn Fl DA . Ext Rubi Fl. A, W, G, Fat Cornus Fl (DA_iG_i), Ext Rumicis Fl (DA) Ext Cubebe FI (A), Ext Cympedic FI, (A), Fit Digeals FI (A₂W₄), Fyt Salmae Fl. (A) Fut Sangomana El (A). Fut Sangomble Co, El ($A_3W_4G_1$), Ext Sangomble El ($A_3W_4G_1$). Ext Discussive FL (DA) Est Soffie Fl. A). Est Frgote Fl (A, Wa) Ext Frythroxyli Fl (DA). Ext Scutching Fl (A, W,). Ext Senege FI (A,W, Fxt Senege FI (A,W, Ext Serpentarize FI (A,W,) Est Eucalypti El (A) Fat Fupation Fl (DA), Fit branguke Fl (A₁W₂), Fot Specha H (DA) Fot Shangar H (DA), Lat Genemii El (A) Lat Gentiana El DA). Ext Glycynhaie H. DA). Ext. Stramonii Fl. (A.W.). Ext Tritice El WAS Ext Garrys in Radion Fl A.G.). Fat Guarana Ft. (A₁W₁) Fat Guarana Ft. (A₂W₁) Fat Hamamolidis Ft (A₁W₂), Fat Uva Umi Fl. (DA,G₁), Ext. Valerame Fl. (A,W₁) Ext. Veram Vindis Fl. (A), Ext. Hydrastic El. (A₁W₁) Ext. Hydrastic El. (A₂W₁). But Velormi Fl . A.W. i. Fat Nan-hoxyli Fl (A). Extractum Zingiberii Fluidum (A).

In nine instances only does the Pharmacopena direct the making of other preparations from corresponding fluid extracts, these nine being the Syrups of Krameria, Lactucatium, Rubus, Senega, and Ginger, the Extract of Ergot, the Liniment of Bellalonna, the Ointment of Mezereum, and the Mixture of Rhubarb and Soda. Notwithstanding this fact it is a common practice for dispensing pharmaceutists to make tinctures, syrups, infusions, etc., from fluid extracts; and some manufacturers put a label on the bottles containing their fluid extracts, giving the formulæ for so preparing other preparations. This practice is illegitimate, and tends to still further degrade the profession of pharmacy into a mere trade, so far as all dispensing is concerned.

A large number of unoficial fluid extracts are manufactured and for sale, one house alone carrying over 400 such on their catalogue. Aromal Liquids are a class of superior fluid extracts introduced by Parke, Davis & Co., which are claimed to be adjusted to a maximum strength by accurate assays for the amount of material required, which in the case of official fluid extracts is prescribed by the Pharmacopecia, regar fless of the varying quality of drugs in the market. This tirm prepares Normal Liquids of Acounte. Veratrum Virile, Belladenna (root or leaves), Cannabis Indica, Cinchona Calisaya, Cinchona Ribrum, Colchicum croot or seed., Contam, Erg it, Digitals, Gelsentium, Hyoscyanius, Ipecacuanha, Podaghyllum, Nux Voinea, Rhutail, and atramonium (seed or leaves). Of these preparations one cubic centimeter is esquivalent to one gramme of the corresponding drug of standard alkaloidal strength, A fluid extract of Helladonna leaves may contain 35 or 45 per cent of atropine, according to the quality of the drug employed; a Normal Liquid will contain invariably 4 per cent, of the alkaloid, so that in a given dose it may be relied upon to produce a certain effect.

Tinctures, Tinctures, -are alcoholic solutions of medicinal substances; and with one official exception (Tineture of Iodine) are made from non-volatile bodies. They are prepared by percolation, maceration, solution or dilution; the mensiona employed being chiefly Alcohol and diluted Alcohol of various strengths, though in a few cases the Aromatic Spirit of Ammonia, and mixtures of Alcohol, Water and Glycerin are directed to be used. The Pharmacopous prescribes a general formula for Tinctures of Fresh Herbs, according to which, when not otherwise directed, these preparations are to be made by macerating 50 parts of the Fresh Herb, bruised or crushed, with 100 parts of Alcohol for 14 days, then expressing the liquid and filtering. Of the 72 official Tinctures 2 are made with 5 per cent. of the ingredient, 20 with to per cent, 9 with 15 per cent, 23 with 20 per cent., 1 with 35 per cent., 1 (Acouste) with 40 per cent., 3 with 50 per cent., and 2 (Soap) with 65 per cent; the others varying in strength from o 4 per cent, in the case of Paregoric to 26 per cent in that of the Compound Tincture of Benzoin. Fifty-four are made by periolation, a few by solution or dilution, and the rest by maceration. The official Unctures are as follows, the figures placed

after each giving the number of grains of the active ingredients in each fluid-drachm, viz. —

Tinctura Aconiti, 19. Titutura Alber, 1016. Tinctum Albes et Myrthe, 10%. Tinctura Arrica Florum, 104. Tinctura Armica Radicis, 556. Tenetura Asafiendæ, 10% Tinctura Aurantii Amari, 10 %. Tinctura Aurantii Dulcis, tok. Tinctura hella I mna, 8 1/2. Turatura Benzonni, 101/ Tinctura Benzoini Composita, 131/2. Innetera Hryenie, 4 V. Tin tura Calendulae, 10%. Tinctura Calumbie, 5 1/4
Tinctura Cannabis Indice, 10 1/4. Tenetara Canthandra, 21/1. Tinctura Capaco, 25 Tinctura Cardam-mi, 814. Tinctura Cardamomi Composita, 214. Tinetura Catechu Composita, 10%. Tinctura Chiratie, 55% Tunctura Comerfagar, 10 1/4. Timetura Cinchenz, 101/ Tactura Cinchena Composita, to X. Tinctura Cinnamomi, 534. Tinetura Colches, 834. Tinetura Cont., 814 Tinctuta Cries, 514. Tinctura Cabelia, 514 Tinciara Digitalis, 51/4. Tinetura Fern Acetatis, Tanctura Perry Chlandt. Tinctura Gallie, 10% Treatura Gelvenia, 71/2 Treatura Genvanie Composita, 71/2. Tinctura Gustaci, 10%.

Tinctura Humali, 10 4. Tinctura Hydrastis, 104. Tinetura Hyoscyami, 814 Tinctura Ignatur, gr 1/3 of Extract. Tinchara Iodi, 4 Tinctura Ipecacuanhæ et Opii, 10 %. Tinetura Kino, 51/2 Tinctura Kramer ie, 10%. Timerura Lavendalæ Composita, 21/1. Tinctura Lobelia, to 4. Tinemira Matico, 534. Tinetura Moschi, 53% Tinctura Myrrhe, 101/ Timetura Nucis Vomica, tox. Tinetura Opti Camphorsta, §. Tinetura Opti Camphorsta, §. Tinetura Opti Deodersta, 5½. Tinctura Physost gmatis, 414 Tinclura Pyrethri, 104. Tinctura Quassie, 534. Tingbira Rhei, 74. Tinetura Khe: Aromatica, 163/4. Tinctura Rhei Dukus, 9 Tinctura Sanguinaria, 854 Tinctura Saporas Vindis, 36%. Linetara Scalle, S.4. Tinctura Serpentarie, 514. Tioctura Stramona, 5% Trectura Sambul, 44 Tuctum Tolutana, 514 Tinctura Valetianie, 104. Tinctura Valeriana Ammoniata, 10 %. Tinchira Van Ita, 514 Tischira Veratri Virilis, 24. Tinctura Zingibern, 10%.

Tinctura Guaine: Ammuniata, 10%.

Vina, Wines,—when medicated are practically the same as Tructures, White Wine brought to a definite alreadole strength (Vinum Album Fortus), being the menstruum used. The otheral Wines number 14, of which 3 are not medicated, 4 are made by solution or admixture, 3 by maceration and 4 by percolation. They are as follows, viz.—

Vinam Album, 20-12. Vinam Album, E. 1904, 20-25 Vinam Album, 10-12 Vinam Album, 10-12 Vinam Antonia, 0.4 Vinam Aremateum, 6 Vinam Colchici Radicis, 40. Vinum Colchici Seminis, 15.
Vinum Figeter, 15
Vinum Ferri Amari, 8.
Vicum Ferri Citratu, 4.
Vinum Opti, 10.
Vinum Opti, 10.

The figures placed after the first three show the percentage of absolute alcohol which is required in each; those placed after the other members of the group show the quantity of the active ingredient used in preparing too parts of the Wine.

Spiritus, Spirits,—are alcoholic solutions of volatile substances which may be solids, liquids or gases. They are officially prepared either by simple solution, by solution with maceration, by gaseous solution, by chemical reaction, or by distillation. The number of official Spirits is 22, as follows, viz.—

Speritus Ætheris.
Spiritus Ætheris Compositus,
Spiritus Ætheris Compositus,
Spiritus Ammoniae Aromaticus.
Spiritus Aurantin.
Spiritus Camphorae.
Spiritus Camphorae.
Spiritus Chloroformi,
Spiritus Cinaliheriae,
Spiritus Juniperi
Spiritus Juniperi
Spiritus Juniperi
Compositus,
S

Spiritus Lavandulæ, Sparitus Myrene Sparitus Myristicie, Sparitus Coloratus, Sparitus Lanienis, Spiritus Menthæ Piperitæ, Spiritus Menthæ Viridis, Spiritus Antinoniae, Spiritus Antinoniae, Spiritus Frumenti Spiritus Vini Gallici,

Of these, the first fifteen are prepared by simple solution, the next three by solution with maceration, the next one by gaseous solution, the next one by chemical reaction, and the last two by distillation.

Elixiria, Elixirs,—are sweetened, aromatic, spirituous preparations containing active medicinal substances in small quantities. There is but one official Elixir (Elixir Aurantii), which is intended as a type of the class of unofficial clixirs so largely employed in extemporaneous pharmacy. It is practically a flavored alcoholized syrup, designed for use as an excipient with extracts, salts and tinctures.

ETHEREAL PREPARATIONS.

Oleoresina, Oleoresins,—are liquid preparations consisting principally of natural oils and resins extracted from vegetable substances by percolation with Stronger Ether. They differ from fluid extracts in not bearing any uniform relation to the drug of gramme to cubic centimeter, in containing principles which though soluble in ether are not in alcohol, and in some instances being devoid of principles which are insoluble in ether but soluble in alcohol. They are the most concentrated liquid preparations

of drugs which can be produced, and are prepared by percolating the powdered drug with Stronger Ether until exhausted, recovering the greater part of the ether by distillation, and exposing the residue in a capsule to spontaneous evaporation until the remaining ether has evaporated. There are 6 official Oleoresins, viz.—

Oleoresina Aspidii (10-15). Oleoresina Capsici (5) Oleoresina Cubebæ (18-25). Oleoresina Lupulini (50). Oleonisina Piperis (5). Oleoresina Zingiberis (6-8).

The figures in parentheses show the percentage of oleoresin yielded by each drug.

Collodia, Collodions,—are liquid preparations having for their base a solution of Pyroxylin in a mixture of Ether and Alcohol. They are intended for external use, being applied to the skin by means of a brush, and producing a film on the surface after the evaporation of the menstruum. There are 4 official Collodions, viz.—

Collodium, Collodium cum Cantharide, Collodium Flexile Coilodium Stypticum.

The Flexible Collodion contains 5 per cent, of Canada Turpentine, and 3 per cent, of Castor Oil. Styptic Collodion contains 20 per cent, of Tannic Acid.

OLEAGINOUS PREPARATIONS.

Linimenta, Liniments,—are very thin outments for external application and intended to be applied with friction to the skin. They are solutions of various substances in only liquids or in alcoholic liquids containing fatty oils. Of the following to official Liniments the first 4 have Cotton-seed Oil, the next 4 have Alcohol and the last 2 have Oil of Turpentine as their respective bases.

Linimentum Ammonice. Linimentum Caleix Linimentum Camphore Linimentum Plumbi Solicetatis.

Linimentum Bella lonnæ Linimentum Chloroformi, I immentum Saponis, Lin mentum Sapapis Comp.

Lananentum Cantharelis-Lananentum Terebanthine,

Oleata, Oleates,—are liquid solutions of metallic salts or alkaloids in Olea Acid, intended for external administration. They are not definite chemical compounds, though the term is also employed in trade to designate certain solid preparations which are claimed to be chemical compounds of the same acids

with various bases. [See under Actoum Ourcium, ante, page 34.] There are 2 official Oleates, as follows, viz.—

Oleatum Hydrargyri (10 per cent.). Oleatum Veratrinæ (2 per cent.).

ACETOUS PREPARATIONS.

Aceta, Vinegars,—are solutions of the active principles of certain drugs in Diluted Acetic Acid. They are made by percolation and each contain the soluble principles from to per cent. of drug. Acidulous menstrua form soluble salts with the alkaloids and possess antiseptic qualities. The official Vinegars number 4, viz.—

Acetum Lobeliae. Acetum Opu. Acetum Sanguinariae. Acetum Scillæ.

GLYCERIN PREPARATIONS.

Glycerita, Glycerites,—are mixtures of medicinal substances with Glycerin. In the U. S. Phar. of 1870 there were 5 official Glycerites, which were solutions of Carbolic, Gallic, and Tannic Acids, Tar, and Sodium Borate in Glycerin. They were very useful preparations for dispensing purposes, as they could be readily diluted with water or alcohol without precipitation. Only a Glycerites are now official, viz.—

Glyceritum Amyli.

Glycentum Vitelli.

SOLID PREPARATIONS.

Extracta, Extracts, --- are solid or semi-solid preparations obtained by evaporating solutions of vegetable principles. The drug is first powdered, then percolated with the appropriate men-struum to exhaustion. The first third of the percolate is reserved, the remainder is evaporated at a temperature not above 122° F. until its weight is ten per cent, of that of the drug used, then mixed with the reserved portion, and both are evaporated to a pilular consistence. The above is the general rule, but in several instances maceration is directed for r to 4 days before percolation; and in other cases, instead of reserving a portion of the percolate, the whole quantity is distilled until the alcohol is removed, and the residue is evaporated to a pilular consistence. The menstrua used are, -in 5 cases Alcohol, in 15 cases Diluted Alcohol of varying strength, in 8 Water, in 1 Water with 5 per cent, of Aqua Ammoniae, and in a a diluted Acetic Acid. One extract is an inspissated juice (Ext. Taraxaci); one is made by evaporating a fluid extract (Ext. Ergotæ), and one by mixing

extracts with aromatics (Ext. Colocynthidis Comp.). Five per cent. of Glycerin is added to 10 to prevent their becoming hard. The official Extracts number 32, and are named as follows, the letters in parentheses showing the nature of the menstruum used in extraction in each case, viz.—

Extractum Account (A). Extractum Hæmatoxylı (W). Ext Aloes Aquesum (W). Ext. Hypseyami Alcoholicum (A,W1). Est Arrice Raico (DA) Ext. Inds (A.W.) Ext Heliadanne Alcohoucum (A, W,), Ext, Jaglandix A), Ext. Cannabas Indicae. A) Ext Kramer e (W) Ext Cinchang (A,W,t Ext I eptandræ (A, W1). hat Colchier Radiers (W). 1-xt Maiti (W). Ext Mererei (A)
Ext Nucis Vomicie (A,W1). Ext Colodyn ladix (I/A) Ext Co-ocyant i lis Compositum. Ext Conn Alcoholicum (DA). Ext. Opu., Wr. Ext. Digitals (A, W₁). Ext. Vegotie (A, W₄). Ext. Esconyms DA). Ext. Physostigmatis (A), Est Pod ptylli A,Wa) Ext. Quassae Wi, Fut Gentland (W), Ext Rher , 4, W.). Fat Gov yorkizer (W). Ext Stramonii (DA). Ext. Glycyrrhira: Parum (W), Ext. Taraxacı.

The proximate principles which are generally present in extracts, besides the peculiar principles of plants, are maar, tannin, extractive, chlorophyll, coloring-matter, and talts. When an alcoholic solvent is used there are also present resins, fats and often colatile oil, and when the menstruum is not purely alcohol there is more or less gum and starch. One of these ingredients, named Extractive or Apotheme, is a deposit, soluble in water and alcohol, which has the singular property of passing into an insoluble substance under the influence of the atmospheric air with heat. It also has a tendency, when precipitated from solutions, to unite with other principles carrying them down with it. It is frequently present in extracts, hence its name.

Abstracta, Abstracts,—are solid, dry, powdered preparations, containing the soluble principles of the drugs from which they are made, and each representing twice the strength of the corresponding drug or its fluid extract. They are prepared by spontaneous evaporation of an alcoholic tincture at a low temperature (not exceeding 122° F.), mixing with it enough dried Sugar of Milk to make the product weigh one-half the weight of the drug, and then reducing it to a fine and uniform powder. They are permanent and portable preparations, not subject to variation in strength, nor to become hard and brittle. They were first introduced into the U.S. Pharmacopicia in the edition of 1880, and are 11 in number, viz.—

Abstractum Aconiti Abstractum Bella lonnie. Abstractum Conti. Abstractum Digitalis. Abstractum Hyoscyami,

Abstractum Jalapæ. Abstractum Podosbylli. Abstractum Valerianae. Abstractum Ignation Abstractum Nucis Vomice.

The menstrua used for these are Alcohol 8 Water 1 for the two last-named, and Alcohol for the others; but 2 per cent. of Tartaric Acid is added in the case of Aconite, and 6 per cent. of HCl in the case of Conium.

Resina, Resins,—are solid preparations obtained by precipitating the resinous principles of plants from their alcoholic solution by the agency of water. They differ from alcoholic extracts in containing only those principles which are soluble in alcohol and insoluble in water, while the extracts contain all principles which are soluble in alcohol. There are 4 official Resins, viz. -

> Resina Coparba, Resina Jalapse.

Resign Podophylli Resipa Scammonii.

Massæ, Masses, -are Pill-masses prepared as described in the next paragraph. The official Masses number 3, viz.-

Massa Coparbæ. Massi Ferri Carbonatis, Massa Hydrargyri.

Pilulæ, Pills,-are spherical masses composed of medicinal agents and intended to be swallowed whole. The "mass" consists of the active ingredients and the excipient or substance which gives the mass its adhesive and plastic qualities. In official pharmacy the excipients are specified both as to composition and quantity in each case, and those directed to be used in the preparation of the 3 official Masses and the 15 official Pills are as follows, viz.—

- 5 are made with Soap an I Water, viz Pil. Aloes, Pil Aloes et Asafoendre, Pil Asafoet, In., Pd Opo., Pil. Rhei.
- 3 are made with Water alone, viz .- Pil. Aloes et Mastiches, Pil Cathartice Comp., Pil Rhei Comp.
- 3 are made with Syrup, viz. Pil. Aloes et Myrrhæ, Pil. Ferri Comp., Pil. Galbani Comp.
- I with Mucilage of Tragacanth, viz -Pil. Antimoni Comp.
- I with Aca in and Water, viz. Pil Ferri locali
- 1 with Gircein and Witer, viz -Pilule Phosphori.
- I with Confection of Rose, viz -Pilulæ Aloes et berri,
- I with Henry, Strug and Water, viz. Massa Ferri Carbonatis, I with Gliverin and Honey of Rose, viz -- Massa Hydrargyri.
- I has no exceptent, viz. Massa Copather.

The pharmacoposial directions for the formation of the pillmass vary in each case, but in general they prescribe that the ingredients shall be mixed intimately, then beaten with the excipient to form a mass and divided into a certain number of pills. Two of the official pills are directed to be coated with an ethereal solution of the Balsam of Tolu, viz.—Pilulæ Ferri lodidi and Pilulæ Phosphori. Full descriptions of the various details of pill-making are given in the section on Extemporaneous Pharmacy. The number of official pills is 15, for the composition of which the student is referred to their several titles in the section on Materia Medica. They are named as follows, viz.—

Pilulæ Aloes, et Asafcetidæ, Pilulæ Aloes et Fetti, Pilulæ Aloes et Mostiches, Filulæ Aloes et Myrthæ, Pilulæ Artimonu Compositæ, Pilulæ Asafretidæ,

Pilulæ Catharticæ Compositæ,
feetidæ, Prolæ Ferri Compositæ,
et, Pilulæ Ferri Iooch
stuches, Pilulæ Gallami Compositæ,
ethæ, Pilulæ Gallami Compositæ,
pilulæ Phosphori,
Pilulæ Rhei.
Pilulæ Rhei.

Trochisci, Troches,—also called Pastilles, Tablets or Lozenges,—are small flattened cakes of medicinal substances, prepared from a mass made with a basis of Sugar, some having Mucilage of Tragacanth, others Orange-flower Water, Syrup of Tolu, etc., as excipients. They are convenient preparations for the pocket-case, and are especially useful when the active ingredients are intended to come into contact with the mucous surface of the throat. There are 16 official Troches, named as follows, viz.—

Trochisei Acidi Tannici Trochisei Ammonii Chloridi, Trochisei Catrediu, Trochisei Cubebre, Trochisei Cubebre, Trochisei Glycvirbian et Opii, Trochisei Ipceacuanhe, Trochisci Krameriæ, Trochisci Magnesiæ Trochisci Menthæ Piperitæ Trochisci Minghina et Ipecae, Trochisci Pitasso Chloratis Trochisci Sochi Sintomonia, Trochisci Sochi Sintomonia, Trochisci Zingiberis,

Confectiones, Confections,—consist of medicinal substances formed into a mass with Sugar, Honey, Water, etc., with the object of rendering them palatable and of preserving them from change. Electuaries are similar preparations, but this term is now obsolete. There are only two official Confections, viz.—

Confectio Rose

Confectio Scong.

Pulveres. Powders,—are usually prepared extemporaneously, but a few compound ones have been made official, the ingredients being simply directed to be rubbed together until reduced to a

fine powder and thoroughly mixed. Special directions are given for the preparation of two,—the Compound Effervescing Powder and the Compound Powder of Morphine. There are 9 official Powders, named as follows, viz.—

Pulvis Automonialis,
Pulvis Glycyrthræ Compositus,
Pulvis Cretæ Compositus,
Pulvis Effervescens Compositus,
Pulvis Effervescens Compositus,
Pulvis Rhei Compositus.

The composition of each of these preparations will be found in the section on Materia Medica, and under the title from which its name is derived, except that of the Compound Effervescing Powder which is placed under the title Potassium. Pulvis Ipecacuanhae et Opii is really a trituration.

Triturationes, Triturations,—form a class of powders having for their diluent Sugar of Milk, and possessing a definite relation between the active ingredient and the diluent. The Pharmacopoeia presembes a general formula for these preparations, according to which to parts of the Substance and 90 parts of Sugar of Milk are to be well mixed by a spatula, the latter being added in successive quantities, and both triturated in a mortar until the substance is intimately mixed with the diluent and finely comminuted. There is but one official Trituration (Trituratio Elaterini), though the Pulvis Ipecacuanhæ et Opin practically belongs to this class, except in respect of the proportions prescribed. For a further discussion of this subject see the article Triturations under the heading Extemporaneous Preparations.

Suppositoria, Suppositories,—are solid bodies containing medicinal substances, and intended for introduction into the sigma, rectum or urethra. There are no official suppositories enumerated, but the Pharmacopogia prescribes a general formula for their preparation, according to which the medicinal portion should be incorporated with Oil of Theobroma by rubbing them together at a temperature of 95° F. The mixture should then be poured into suitable moulds, and cooled on ice or in ice-cold water. Unless otherwise specified they shall be made to weigh about 25 grains each.

Unguenta, Ointments,—are soft, fatty mixtures of medicinal agents with a basis of lard, petrolatum, or fixed oils with a solid fat such as wax of spermaceti. They are intended for application to the skin by munction, and have a melting point which is below

the ordinary temperature of the human body. Of the 26 official Outments t is prepared by chemical reaction, viz.—Unguentum Hydrargyri Nitratis; 5 by fusion and 20 by incorporation of the ingredients with each other by mixing them through the agency of a spatula and a porcelain slab. Unguentum itself is prepared by fusing together 80 parts of Lard and 20 of yellow Wax, and is the basis of 3 other outments, while 16 have Benzoinated Lard as their basis.

Unguentum,
Unguentum Aceli Carboher (10),
Unguentum Aceli Galine (10),
Unguentum Aceli Tann (10),
Unguentum A pac Rose
Unguentum Belladonne (10),
Unguentum Chryser bini (10),
Unguentum Dia hylon,
Unguentum Gallae (10),
Unguentum Gallae (10),
Unguentum Hy Irangyri (45)
Ung Hylrargyri Atam matt (20),
Ung Hydrargyri Atam matt (20),
Ung Hydrargyri Nicture
Ung Hydrargyri Oachi Flavi (10),

Ung, Hydrargyn Oxidi Rubri (10), Unguentum Iodi (4), Unguentum Iodol (10), Unguentum Mezeret 25), Unguentum Mezeret 25), Unguentum Pris Lagarata (10), Ung Plumbi Carbenats (10), Ung Plumbi Iodi (10), Unguentum Saramani (10), Unguentum Saramani (10), Unguentum Salphuris (10), Unguentum Veratrame (20), Unguentum Veratrame 4), Unguentum Zinci Oxidi (20),

The figures in parentheses show the percentage of extract or other active ingredient in the ointment. The composition of each may be found in the section on Materia Medica under the title from which the preparation is named, except Universities, which will be found under the title ADEPS, and Unguentum Diachylon under PLUMBUM.

Cerata, Cerates,—are unctious preparations similar to ointments but of a much firmer consistence. They all contain Wax (Cera), and do not melt at temperatures below 104° F. They are intended for external use, and are generally spread on lint before being applied. There are 8 official Cerates, including Ceratum itself, which is made by fusing together 30 parts of White Wax and 70 of Lard. The composition of the others may be found in the section on Materia Medica under the appropriate titles, but the figures in parentheses below give the percentage of drug to basis in each. Of the following-named 6 are prepared by fusion and 2 by incorporation.

Centum Camphore (n.6) Centum Cambarelis (35). Centum Cetacei (10). Ceratum Fatiactum Canthardis (30), Ceratum Plumb Subacetatis (5), Ceratum Resena (35), Ceratum Salatus (25),

Emplastra, Plasters,—are solid compounds, insoluble in water, of a tenacious but phable consistence and intended ter

external application to limited areas of the body surface. They are prepared by incorporating medicinal substances with certain bases, which are usually Lead Plaster (Olcate of Lead), a Guintesin, or Burgundy Pitch. The heat employed should be low so as to avoid decomposing the active agents, and should not be continued long enough to drive off any volatile constituents. The plaster mass is then spread evenly on chamois skin, kid-skin or muslin. The constituents of the following-named 17 official Plasters may be found in the section on Materia Medica under their appropriate headings.

Emplastrum Ammoniaci
Emp Ammoniaci cum Hydrargyro.
Emplastrum Asafettelle.
Emplastrum Be ladonne.
Emplastrum (apsici.
Emplastrum fasteri.
Emplastrum Galbani.

Emplastrum Hydrargyri, Emplastrum Ichthyocoliæ, Emplastrum Opn. Emp Piers Burgandiere, Emp Piers Canadensis Emp, Piers cum Cantharide, Emplastrum Planthi, Emplastrum Resine.

Emplastrum Saponis.

Of the foregoing only two are directed to be spread, viz.— Emp. Capsici upon muslin, and Emp. Ichthyocollæ upon taffeta, the others having no pharmacopoual prescription for the material to be used. Plasters after being spread should remain soft, phable and adhesive, without melting at the heat of the body. To soften the surface, if old, it should be brushed with a small quantity of Tincture of Camphor.

Chartæ, Papers,—consist of strips of paper medicated by impregnation of its fibres with medicinal substances, or by being coated therewith. Of the 3 official Papers 2 are made with sized paper, and are intended for external application as vesicants or counter-irritants; the third (Charta Potassu Nitratis) is unsized paper impregnated with Nitre and intended for the inhalation of its fumes while burning. Those officially recognized are—

Charta Cantharidis. Charta Potassii Nitratis.

EXTEMPORANEOUS PHARMACY.

This division is the most important of the whole subject of Pharmacy, embracing as it does the preparation and dispensing of those medicines which are designed for immediate use and which are compounded on the prescriptions of physicians. Hence it com-

prises the chief portion of the daily work of the pharmacist, and can only be learned at the dispensing-counter and under the personal supervision of a competent master. In the following pages are given the most important of the general directions pertaining to this subject, with the object of enabling the young medical practitioner to familiarize himself with the compounding and dispensing of drugs so far as the limits of the book will admit of. The drug-store of the present day has degenerated so far from its legitimate business that ere long physicians will be compelled in self-defence to dispense their own medicines, thereby protecting themselves and their patients from the patent-medicine vending, the counter-prescribing, and the many other nefarious methods which have degraded the pharmacist from his old professional position to that of a mere trader in drugs and nostrums. The first outfit of every young doctor should include a few pharmacentical instruments and a small stock of drugs, handling of these, the tools of his profession, he will insensibly become familiar with the technique of the art, and even if he does not continue to dispense his medicines in after years he will never regret the practical knowledge which such a course will give him.

Compounding means the mixing or preparing of the drugs ordered in a prescription, and comprises all the operations of official pharmacy together with many other manipulations which will be described in their appropriate places.

Dispensing is the operation of putting up and issuing the drugs ordered in a prescription, and may apply to the already compounded preparations of official pharmacy as well as to those prepared extemporaneously.

WEIGHTS AND MEASURES.

The working formulæ of the U.S. Pharmacopæia are constructed on the system of parts by weight for all articles whether fluids or solids, except in the case of fluid extracts, for which the metric weights and measures are employed. On this system it really makes no difference what unit of weight is adopted in official pharmacy. However, the weights and measures referred to by physicians in prescribing and used by pharmacists in dispensing medicines are in the United States those of the Apothecaries' or Troy System of Weights chaving 480 grains to the ounce and 5760 grains to the pound) and the Wine Measure, or those

of the Metric System. On the other hand, the British Pharma-copieta recognizes only the Imperial Standard (Avoirdinpois) weights, having 437½ grains to the ounce and 7000 grains to the pound. The drachm (60 grains) and the scrupic (20 grains) are intermediate units which are still used but are rapidly becoming obsolete. The units of the Wine Measure are the minim (m), which in water at its maximum density equals gr. 0.95; the fluidrachm (60 minims) and the fluidounce (8 fluidrachms or 480 minims). The signs used to denote these units are m minim, 3 scruple, 3 drachm, 3 ounce, and in the cases of liquids and to denote fluid is often placed before the sign, thus (3 for fluidrachm, (3 for fluidounce. The relations between these units of weight and measure are as follows:

Measure.	Welcht	Weight.	Measure.
M. j. One minim	= 0.05 grains.		I o5 minims.
(3), One flu leschm	= 56.96 "	31-	63 20 " 505:60 "
13), One fluidounce	-455.69 "	31=	505:00 "

Table of Troy or Apothecaries' Weight.

Pound.		Ounce.		Drachm.		Scruple.		Grana,
Libra.		Chesa.		Drackma		Scrapulus		Granum.
16		3		3		Э		gr.
1	-	Ĭž.	7770	96	=	288	-	5700
		1	==	8	100	24	1000	480
				- 1	=	3	Time	60
						I	=	20

Table of British Pharmacopaial Weight.

Troy grain, Avoirdupois ounce and pound.

Pound.	, ,	Oques,		Grain
Latra.		Uncia.		Graname.
30		OZ.		gr.
2	12	16	==	7000
		1	_	437 1/2

The Troy ounce contains 42 1/2 grains more than the avoirdupois ounce, but the Troy pound contains 1240 grains less than the avoirdupois pound. The grain is the only unit common to both.

Table of Agothernises or Wine Measure.

	/					
Callon,	Post	Flu tounce	e,	Phodoschi	99.	Minra
Congress	OCERPINS.	Fluidue	rile,	Fluidracks	md.	Management,
C,	0.	(3		fg		щ
1	8	ras		1024	iii c	61440
	1 1	16		128		70%0
		1	-	8		440
						60

Table of British Imperial or Pharmacoporal Measure.

Gallon,		Post		Philippinge.		Photrack	filmin	
Congress		Octorina.		Fluidonesa.		Fluide A. Ama.		Menevense.
C.		O,		flor.		fidr.		min.
1	=	8	=	160	==	1250		76800
		t	-	20		160	-	9600
					120	8	20	4Sa
						t	m275-	60

The Metric, or Decimal System of Weights and Measures, is generally used on the continent of Europe, and also by French and German physicians in the United States. Its three standard units are the following, viz.—

A Meter, the standard unit of linear measure and also of the whole system, is the ten-millionth part of the quadrant of the earth, i. e., the forty millionth part of the earth's circumference around the poles. One tenth of the meter is the Decimeter, one-hundredth is the Centimeter, and one-thousandth is the Millioneter.

A liter, the unit of measures of capacity, is the cube of a decimeter. One-thousandth of a liter is the Cubic Centimeter, which measure of pure water at

its maximum density weighs one Gramme.

A Gramme, the unit of weight, is the weight of the one thousandth part of a liter of water at its maximum density. Its tenth is the Decigramme, its hundredth is the Centigramme, and its thousandth part is the Milligramme.

The metric measures above noted are those used chiefly in pharmaceutical practice, but the system embraces many other terms of increase which are set forth in the following table.

10000	Myriameter.	10000	Mymaliter.	10000	Mynagramme.
1000	Kilometer.	1000	Kiloliter	0001	Kilogramme
100	Hectometer.	100	Hectoliter,	100	Heetingramme
10	Delameter.	10	Dekalster.	01	Dekagramme
1	Meter.	1	Liter.	1	Gramme.
اء	Decimeter,	.1	Dec liter.	.1	Decignamme.
.01	Continueter.	.0:	Centil ter.	.0:	Centigeirome
40 01	Millimeter.	.001	Cubic Centimet	cr ,00	Milligramme.
		(or Wil sliter.		

The relations between the Metric Weights and Measures and the Apothecaries' are as follows, viz.—

t	meter	39 370432	inches-
	lites		prots.
×	gramme	15 43234N74	grastis
	gen n	011647 445	Kestutte
ш	to that in	0.0161613	cubic centimeter.

The Metric System is making was but slowly in this country although its progress is aided by every process of forcing

which scientific bodies can bring into action, and it remains to be seen how much its adoption in the last edition of the U.S. Pharmacopæia will influence the medical profession in its favor.

With all the influence brought to bear in its favor it certainly has not yet been adopted by any considerable proportion of native-born and home-educated physicians and pharmaceutists. Its chief disadvantage is one which is inherent to any decimal system, viz.—that the number ten cannot be divided more than once without producing a fraction. This is partly compensated for by the practice of dividing five into the three parts of 2, 2 and 2, and on this principle metric weights are usually constructed. In writing or reading prescriptions it is sufficiently accurate to consider a gramme as equivalent to 15 Troy grains, and a cubic centimeter (milliliter) as equivalent to 15 minims, or one-fourth of a fluidrachm. All other terms, units or prefixes belonging to the metric system may be wholly ignored by the physician and the pharmacist. The decimal point after the gramme or the cubic centimeter should always be replaced by a line so as to avoid errors which in many cases might prove serious from the misplacement of a point, the dropping of a spot of ink or the intrusion of a fly-speck. The simplest method of writing a metric prescription for one not practiced in the system is to first write for one dose of the medicine in grains and minims, then by substituting the same number of grammes and cubic centimeters (fluidgrammes) we get fifteen doses in metric terms. Of course when a mixture or solution is desired the proper quantity of vehicle must be added to give the dosage in such measures as may be deemed convenient for administration. For example,-

		One dose.	15 doses metric.
B.	Quining Sulphans, .	gr. j.	1
	Strychning Salph,	gr. 1 or 0.016,	016
	Ext Glycyrrham Fl., .	 . III 1V.	.4
	Syrupi,	. TILLK,	60

This gives a two ounce mixture approximately, of which the dose would be "a temporaful three daily,"

			0	ine dose.	15 doses metric.
B	Quininæ Sulphatis,		4	gr J.	1
	Massac Fern Carb ,			gr ij.	2"
	1 st Nucis Vonice,		gr	% or 0.25,	25
Ft.	pil No. xv. Sig. On				

The above rule will answer for all liquids except those which are very heavy (as Syrups and Chloroform), or very light (as Ether). Measures may be entirely discarded, and all fluid quan-

tities expressed in grammes. The average drop of water may be considered equivalent to 0.05 cubic centimeter (or gramme), the average teaspoonful to 5 c.c., the tablespoonful to 20 c.c., the Troy 3 to 30 grammes, the fluidounce to 30 c.c., and 8 fluid-

ounces to 250 c.c.

In prescribing Syrups or Chloroform, each Troy fluidounce should be reckoned at something more than 30 grammes—say 40; and if this be done, the difficulty of converting one scale into the other will be obviated. As to Syrups, Chloroform, etc., the following table shows the actual weight in grammes of each fluidounce of the substances named:

BuidOr		Water, (Grammes.)	Tinctures. (Grammes)	Syrup (Grammes,)	Chine form (Grammes,)	
Si. Giv. Gvni.	-	29 52	28 GO	35.00	43.70	22 14
ğ11.	-	59.04	56.00	76.00	87.40	44 28
Ziv.	-	118 08	112 00	152.00	174 So	88 56
gyni.	-	236.16	224.00	304.00	349,60	177.12

A table of equivalents between Apothecaries' and Metric Weights and Measures will be found in the Appendix.

Approximate or Domestic Measures become necessary in apportioning doses for a patient, when liquid medicines are used. Of these the measure most commonly employed is the teaspoonful, which is generally taken as equivalent to a fluidrachm, though in most cases as now manufactured the teaspoon contains about 75 minims, or 25 per cent, more than the theoretical quantity. The dessertspoonful is about equal to a teaspoonfuls, and the tablespoonful to about four teaspoonfuls or f3ss, while the wineglass is supposed to contain about f3ij. The use of graduated medicine glasses is strongly recommended instead of the above approximate measures. They may be obtained at a trifling cost in any well-stocked drug-store.

Drops (Guttæ) are very variable in size, though popularly supposed to equal minims, the variations in their relative dimensions being due to the viscidity of the liquid, the shape and surface of the orifice from which they escape, and sundry other circumstances. The Syrups and Mucifages produce large drops, while Bromine, Chlorotorin, and other heavy mobile hquids produce very small ones. These differences are well illustrated in the following table which gives the number of drops in a fluidrachm of several liquids of certain classes.

Syrupus Acacie, 44.
Syrupus Scitlæ, 75.
Acqua, 60.
Loquer Potussæ, 62.
Loquer Hydrargyri Nitrat., 131.
Acetum Opn, 90.
Vinum Opn, 100.
Tinct. Opn Deodorat., 110.
Tinct. Opi Camph., 110.
Tinct. Opi, 130.
Tinct Iod; 148.
Tinctura Aconiti, 146.
Alcohol Dilutum, 137.
Alcohol, 146.

Oleum Ricini, 77.
Dieum Ciparbæ, 123.
Oleum Juniperi, 148.
Spiritus Camphorie, 143.
Spiritus Chloroformi, 150.
Ext. Digitalis Fluid, 134.
Ext. Ipreac. Fluid, 120.
Ext. Cinchonæ Fluid, 138.
Ext. Zingiberis Fluid, 142.
Ext. Bachu Fluid, 150.
Ext. Hyoseyami Fluid, 160.
Æther Fortior, 170.
Bromum, 250.
Chloroform. Purif, 250.

Specific Gravity is the relative weight of equal bulks of different bodies. The specific gravity of water at a certain temperature (generally 59° F) is taken as t, and that of all other substances is expressed in terms of this unit. The Pharmacopteia gives very complete tables of percentages and specific gravities of Alcohol, Acetic, Hydrobromic, Hydrochloric, Nitric, Sulphuric and Phosphoric Acids, and of aqueous solutions of Potassa and Soda. The specific gravity of any substance is expressed by the quotient obtained by dividing the weight of a given measure of the substance by the weight of an equal measure of water. In pharmacy the specific gravity of solids is not of any importance, but that of liquids is a matter of constant value, and is determined in most cases by means of a specific gravity bottle or by a hydrometer, instruments which are described in any standard work on chemistry or physics. Modifications of the hydrometer with scales adapted to particular work are the urinometer, saccharometer, lactometer, etc.

Specific Volume is the relative bulks of equal weights of different bodies. In pharmacy it means the volume of the weight of a liquid compared with the volume of an equal weight of water at 50° F. The specific volume of a body is therefore inversely as its specific gravity, and is expressed by the quotient obtained by dividing unity by the specific gravity.

sp. vol., and therefore sp. gr. × sp. vol. = 1.

[A table of the specific gravity and specific volume of several

liquids will be found in the Appendix.]

PRESCRIPTIONS.

Extemporaneous Prescriptions are formulæ written by the physician on the instant (ex tempore) to meet the require-

ments of individual cases. A prescription should begin with the name of the person for whom it is designed, and the date on which it is written. Then follows the Latin word Recipe, usually abbreviated to the sign B, and signifying "Take," or "Take thou;" next the names and quantities of the ingredients to be used, which are also expressed in Latin; then the directions to the compounder, followed by the directions to the patient, the last being now usually expressed in English; and finally the signature of the prescriber.

A prescription then consists of four parts, viz.—the

SUPERSCRIPTION, --consisting of the name of the party, the date and the sign B.

Issue, -or chief, active ingred ent

Admend,-to assest the action of the hours.

Corrective, to correct some injurious quality of the other ingredients. Vehile or Exception, giving it a suitable form.

St Bo xirtion, - the directions for the compounder, usually expressed in contracted Latin,

Sistatures, the instructions for the guidance of the one administering the medicine, in English, followed by the signature of the prescriber.

A prescription may however contain the base alone, or the base with the adjuvant, or the base with a simple vehicle or dilnent, etc. A single ingredient may serve a double or treble office, as the Syrupus Rhei Aromaticus with Quinine, in which case the syrup serves as an adjuvant to increase the action of the quinine, as an excipient to cover the taste, and as a vehicle to facilitate the administration of the dose directed. The basis may not need any aid in doing its work, and may require no corrective of its action nor any special vehicle. On the other hand there is no limit to the number of ingredients which may be used, provided the prescriber has a clear idea of something to be accomplished by each one, and also provided that there is no chemical or medicinal incompatibility between them. In olden times prescriptions were very complex, and contained a great many curious and incongruous ingredients. As Dr. Piffard well says, "the tendency of the present age is toward mono-rather than poly-pharmacy, and prescriptions with the orthodox adjutrans and corrigens are less frequently seen than formerly." There is danger however in carrying this simplicity too far, for there is no doubt but that proper combinations of medicines will often produce effects for the patient's good, which could not be ob-

tained from the use of any one remedy.

An example will perhaps make the foregoing analysis more comprehensible, and at the same time serve to indicate the style of

abbreviation usually employed. The following formula is that of the Pharmacopoua for the Compound Infusion of Senna, or the old-time "Black Draught," except that approximate weights and measures are substituted for the pharmacopoual parts.

For Mes		July 6th, 1886.	SUPERSCRIPTION.
(Basis.) (Adjuvant.) (Corrective.)	Senna, temiunciam, Of Senna, half an our Mignetti Sulphater, Magnestum Sulphate, Manna, and unclaim un Minna, of each an our Franz ule, dra. kwam un Of Fennel, one deach	aw, nce; gra,	Inscription.
(Vehicle.)	Aqua Bullientii, fluidio Of Boiling Water, eigh		
	am in vare clause, deinde hour in a closed vessel, i		SUBSCRIPTION.
Signa, Mark, c. hours till st c		Wood, M.D.	SIGNATURE

Abbreviated in the style usual with physicians the above prescription would read as follows, viz.—

The above is given as an example of an ordinary compound prescription, but as the result is nearly identical with an official preparation, we might write the prescription simply as follows,—

B. Infusi Sennæ Compos. 3viij.

and this is the manner of prescribing the official compound preparations. It will be noticed that the term "basis" in the analysis of the formula covers two ingredients; but either of the two might be considered the principal agent, and the other one classed as an adjuvant

As Pareira says, "These four parts of a formula are intended to accomplish the object of Asciepiades, curare cito, tute et ju-

cumde; in other words to enable the basis to cure quickly, safely and pleasantly."

The Principles of Combination are so well laid down by Dr. H. C. Wood, that his words are appended verbatim, as follows. -

The art of combining medicines is not a difficult one; but in practice certain principles should not be lost right of. Unief of these are, to presente as few remedies as possible, and to use no powerful frug without a very distinct tiles of what it is intended to do. Whenever it is desired to give a powerful remedy in increasing doses until its physiological effect is produced, it should always be given by itself. Thus, it may be necessary to give arseric so as to impress the system, at the same time that iron is indicated, but the two remedies should be given separately, so that the dose of either can be increased or diminished in tependently of the other.

The principles of combination formulated below were long ago enunciated by Dr. Paris, but are to day as imperative as ever. Medicines are combined: First. To augment, correct, or modify the action of a medicine. Thus, pur gatives act much more kindly when a number of them are united together. The chief reason of this probably is, that as different remedies affect different portions of the gut, the whole intestine is best reached by a uno n of the diverse substances. It may take an intense irritation of the mucous membrane to purge as actively as does a mild irritation of both the mocous membrane and the muscular cost. In the case of neuronics the principle has a very limited action, because so many of this class of remedies are physiologically more or less antagonistic, yet sometimes the principle can be advantage maly applied, thus, the an esthesia of Chloroform or lither may be prolonged by a by podermic injection of Morphia; and Chloral and Morphia certainly make a mixture which is much more powerfully hypnotic than is either of the substances separately

Second To chiam the joint action of two or more diverse remedies. Thus, in a cough mixture. Morphia may be included to quirt the cough, whilst lipecacuanha and squill in accordance with the first principle, are added to affect the mucous membrane. The application of this principle requires existion, or the practit once will be led into that chief abomination-pelypharmacy. It is worse than faile to attempt to prescribe for every symptom. It is the under-lying cause of the disorder or the under stratum of bodily condition which must be sought out and prescribed for simply.

Third To obtain a special combination, which is really a new remedy, or which experience has shown acts almost as a new remedy Thus, when to Iodide of Potassium in solution Corrovive Subl mate is a feled, a new chemical compound is formed, which experience has shown to be of great value in syghil to diseases. Griffith's antificetic mosture is another instance of the use of chemical changes, the Proto-carbonate of Iron being formed out of the Sulphate of the meta and the Carbon ite of Polassium. In the famous Dover's powder no then teal thange occurs, but the ordinary action of Oprim upon the skin is so enhanced that the combination may be looked upon almost as a new remody

I weth. To afferd a suitable form. Thus, Acadm is added to make an enulsion, or Confection of Rose to make a pall. In the charge of exceptions care should be excremed to select a substance free from medical properties,

having no chemical incompatibility with the medicinal agent, and of suitable physical character. Bread crumbs often make a good basis for pills; but with Nitrate of Silver they are chemically incompatible, on account of the chipmies in them. When writing a prescription, the obmost cure should be taken to use such excipents that the combination should not only be attractive to the eye, but also as little repulsive to the palate as may be. Whenever possible, the pill form should be employed with bitter or disagreeable medicines. The pill may be readily coated with silver foil: touc pills may be coated with from hy shaking or rolling them in Ferri Pulvis whilst soft and sticky. Sugar coated pills and "compressed pills" are apt to get so hard and sticky. Sugar coated pills and "compressed pills" are apt to get so hard and insoluble that their use requires coation. In regard to mixtures, flavoring oils should be freely used, and the power of Giverin to conceal the disagreeable laste of many substances should be remembered.

In Writing an Extemporaneous Prescription, the first step is to put down the superscription, consisting of the name, date and the sign B. Next the name of each ingredient should be written in Latin and in the genitive case, each one on a separate line. Then the quantity of each article sufficient for one dose should be mentally determined and multiplied by the number of doses which the mixture is to contain, and the result set down in signs and Roman numerals. The directions to pharmacist and to patient being added, and the prescriber's name or initials affixed, the prescription is completed; but when very active agents are used, it is a good plan to go over the calculations a second time before letting it leave the hands of the person. most responsible for its action. For pills or powders the same process should be employed, slightly varied according to the requirements of each case. Frequently the ingredients and quantities for but one pill, powder or suppository are named, with instructions to make a certain number after the formula, When an unusually large dose of any poisonous drug is prescribed, it is customary to underline the quantity, so as to call the attention of the compounder to the fact that the prescriber is aware that the dose is above the average.

There is no royal road to prescription-writing; practice, care and knowledge of the whole subject is necessary to enable one to turn out habitually these elegant prescriptions which are properly termed "magistral," being the work of a magistre, or master of his business. A fair knowledge of the Latin language is a sine quanon to every professional man, but especially to the physician. It is pittable to see a Dactor write ignorantly of even the genitive case-endings of the dring-names which he uses. The teaching of Latin is not within the scope of this work, and hence this part of the subject will be dismissed with the advice to the physician who is ignorant of that language to write his prescriptions wholly in English if he cannot write them in decent Latin.

Abbreviations, though very commonly used by physicians in prescribing, are a source of much annoyance to the compounder, and frequently one of great danger to the patient. Physicians who never knew anything of the Latin grammar, or those who have forgotten its rules, are very apt to use abbreviations to conceal their ignorance of case-endings. Many others use them through sheer laziness, and some from force of habit. The educated and conscientious man will take pride in turning out a full and clear prescription, free from cabalistic letters and all elements of uncertainty. In the appendix will be found a list of the Latin terms used in prescriptions, with the abbreviations in vogue, and the English meaning. Ambiguous contractions may result fatally to the patient, as is readily seen by studying the following list, which gives a few examples of the dangers of careless abbreviation.

Acid. Hydree may mean		J Acidum Hydrochloricum,		
		Acidim Hydracyanicum		
Aconst.	Acontine,		Hydras,	
Ammen.	Acentan, America. Aromotegoum.	Hydr.	Hydrodas Hydrochloras,	
Aq. Chtor.	Aspat Chloro A jas Choroforno,		Hydrocyanas Sod um Sulphate.	
Aq Fontis.	Might entity be tearl	Sixt. Sulph.	Sodiam Salatate,	
Chlor.	(hlane, (hlad) Chlor form	Sulph.	Sal, hide.	
Hyd. Chlor,	Cott made Sublimate Hydrate of Chloral,	Zines Phot	Sulphite, Line Phosphite, Zine Phosphile,	

Prescription Blanks. After many years' experience in prescribing on blanks furnished by druggists, the writer has come to the conclusion that it is much better for many reasons for the physician to have his own blanks, without the address of any drug-store thereon. These blanks should be furnished with stubs on which to write the prescription at first in rough, afterwards copying it out cleanly on the main blank. A careful prescriber always writes a formula twice before letting it go out of his hands. If he does the first writing on the stub of a book of blanks he will always have a copy of such prescription in his possession, for which he will often be thankful. The blank used by the writer measures 4½ inches by 3½, joined by a perforated edge to a stub 3¼ inches by 3½ inches. On the main blank the physician's name and address are printed, together with his office hours, and

> A Prescription written on this side of the sheet must not be renewed under any circumstances whatever, without my order.

> > , M.D.

These blanks are bound up in books of 100 each, with a flexible morocco eover, from which the book of stubs may be slipped and a fresh book inserted as required. The size is ample for all ordinary requirements, and permits of the book being carried in the breast-pocket.

Renewals. It would be advisable for physicians to always write the words "Non Renovatum," or some similar direction, on all prescriptions which should not be repeated without their sanction. By so doing they would doubtless cut off a good many renewal charges from the receipts of druggists who would fear the legal consequences of disobeying the mandate. This inconvenience to the drug-seller would be more than compensated for in the protection to the drug-taker, who too frequently carries in his pocket-book a stock of recipes for his various complaints; and in protection to the physician, who by giving up the dispensing of his own medicines has placed it in the power of the druggist to connive at a direct robbery of the just reward of professional skill and knowledge

It is doubtless a fact familiar to every observer, that the oldtime confidential relations between the professions of physician and pharmacist have almost passed into oblivion. In fact, the tendency of pharmacy now-a-days is towards the position of a mere money-making trade, instead of in the exalted direction of a profession. The indiscriminate renewing of prescriptions, the open sale of quack nostriums and homosopathic pellets, the readiness with which counter prescribing is indulged in, the insinuations too frequently made over the drug-counter in reflection on physicians, and many other similar practices, have caused the non-combatant profession to regard the average druggist with suspicion. If physicians boldly took the dispensing of medicines more into their own hands many of these evils would soon eliminate themselves from the drug-stores. Right here, it may be said that there is nothing unprofessional or derogatory in the dispensing of his own medicines by the physician. In England it has been the universal practice for centuries in all places except the largest cities, and it has only been given up by a part of the medical profession as a matter of convenience, not as a right. The homoeopaths fought for the reclamation of this practice as a right belonging to the medical profession, and succeeded in its legal establishment, but not from a worthy motive. They dispense their own medicines in order to cover up the many frauds of which they are daily guilty, and to give them the power of administering full doses of powerful drugs in a form which is apparently "homoeopathic," with no tell tale prescription on file in a drug-store to give mute but dangerous evidence against their honesty. In this way they administer several grains of Calomel or eighth grain doses of Morphine, or correspondingly large quantities of active alkaloids, triturated with sugar of milk, or dissolved, as many of the latter may be, in alcohol. Chemistry, by isolating the active principles of plants, and furnishing them to commerce in the form of soluble salts, has enabled the homeopath to practice this fraudulent method of dispensing drugs, which the innocent and ignorant patient, who believes in the power of the minimum dose, supposes to be infinitesimal in amount. the physician of the regular profession is too apt to think that if he adopts a practice which these quacks have appropriated to themselves, he may be classed with them by his professional competitors. Hence, many regular physicians are absolutely afraid to use such drugs as Aconite, Belladonna, Gelsemium, Arnica, Rhus, etc., all of which are official, and most of which are older than homeopathy in medicine; and avoid pocket cases, drachmvials and triturations, as badges of charlatanism. It is high time that we asserted our independence in all these matters, and made use freely of those means which are recommended by our individual judgments as promotive of the best results to our patients and to ourselves. With a small stock of reliable fluid extracts, such as are manufactured by Parke, Davis & Co., of Detroit, or Dr. Edward R Squibb, of Brooklyn,—an equally moderate supply of gelatin-coated pills and compressed tablets from the best houses, such as McKesson & Robbins, Schieffelin & Co., Warner & Co., Wyeth & Co., physicians could check-mate the unscrupulous practices of many druggists to a great extent, save their patients many dollars, and retain many a dollar for their own pockets, which under the present system goes to their enemies The homoeopaths understand the money part of the argument well. When their patients' medicine is exhausted the doctor

must be seen for a fresh supply, meaning of course another consultation about symptoms, a change perhaps from Mercurius Dukes to Mercurius Vivus, and another fee. The expense is nothing, sugar of milk being cheap, and there is no prescription in the patient's pocket-book, to be renewed scores of times (paying toll however every time to the druggist), and finally to be copied by aunts, mothers and friends, as a sovereign remedy for a cough, or a really wonderful receipt in a case of croup.

Filling a Prescription means a combination of operations which requires great care, undivided attention, and a special practical apprenticeship at the dispensing desk. In the following discussion of extemporaneous preparations such hints are incorporated as are particularly applicable to the compounding of each article under consideration; and they may be prefaced by a few general suggestions which will serve to point out the most approved method of dealing with this important part of the drug-

gist's work.

The prescription should first be slowly read over in a critical spirit, but no word or action of unfavorable criticism should reach the ears or eyes of the messenger. To shrug the shoulders while scanning the items, to laugh or even smile at the phrascology, to question the person offering it as to whom it is for, or what complaint it is given for, are instances of such flagrant treason to the prescriber as would justify his kicking the offender with a copper-toed boot. The compounder has no business whatever with the propriety of the recipe for its purpose. It might have been given as a placebo for reasons eminently wise and judicious; or if not so constituted it has at least been ordered by one who is in possession of facts which the druggist knows nothing about, even if by education and experience he were competent to judge in the matter, which he seldom is. His criticism should be directed only to the dosage and the pharmaceutical compatibility of the ingredients. Even in the latter case he must remember that incompatibles are often prescribed with the view of forming another agent from the chemical reaction produced. If he thinks that there is any mistake, and the drugs ordered are in any degree poisonous, it is his duty to make an excuse for delay to the messenger and at once communicate with the physician, This course, in these days of telephones, is nearly always prac-

After reading the prescription, it is well to number it and write the label. This gives time for the label to dry, and avoids

the use of blotting paper, which often mars the writing and

renders the directions all but illegible.

A clearly defined method should next be decided on by which to compound the prescription. Directions for such plans of procedure will be found in the succeeding pages under the titles of the various preparations. Next, the ingredients should be carefully weighed or measured out, each one being checked off so as to avoid the danger of its being duplicated. In many cases the excipient is not specified, its choice being left to the druggist; but in all such a note should be made on the prescription to show the article used, in order that in the event of a renewal there may be no difference perceptible. No alteration or addition should ever be made which would in any degree affect the medicinal action of the prescription, or interfere with the obvious intention of the presember.

The labelling of the package and the numbering and filing of the prescription are matters of mechanical detail which are best learned at the counter. Various devices for simplifying these operations are in vogue and may be seen in any well appointed drug store. Poisonous articles sold by the druggist should always be labelled "Poison," and the transaction entered in a book usually required by law to be kept for that purpose; but in the case of prescriptions the word "Poison" should not appear on

the package or label unless so directed by the prescriber.

Stock Solutions of the salts most frequently prescribed are kept in many establishments for convenience in dispensing. Those most generally used are the following:

Allow, ~ 31355 in a quart of distilled water. Of this solution each fluidounce represents 320 of the salt

Posarrium Breazhanate, - 3j in 131v of distilled water; of which 355 conturns 3) of the salt.

Polarieum Chibrate,-1 in 24 of distilled water, will not crystallize as the temperature changes. Potassission Remode, - t in 3 of distilled water, makes a very convenient

solut in fer dispensing purposes (kherat Hydrate, -- t in t of distilled water; of which each minim contains

a grain of chismi.

Morphine Sulphate, gr xxy in \$5 of doubled water, with a grain of Salievin Acid or 3 drops of Carbolic Acid to prevent change. Of this solution, known as Magon lies, each mount contains it sto the salt, and ma contain gr 1. A sifer solution is the Lapace Marphia Sulphanis of the U.S.P., thyo, which had one grain of the salt in each its brance

Circle for And, 31 in 1314 of government makes a convenient solution which

will max with water or all justiceness. In the represent or 1 of the and Tanner. And, -3; n +3; v of glycerie, dissolved by the aid of a gentle hear, mayas represent gray of the acol-

The following rules for the pharmaceutical student are quoted from the Chemist's and Druggist's Diary for 1885. They are well worth remembering.

t Read through a prescription, rapidly and in a manner suggesting no suspicion of doubt

2 Write directions invariably before dispensing. Avoid thus the use of blotting paper, a good dispenser uses almost none.

3. If a macture contains readily soluble ingredients, never use a mortar.

4. Avoid effecting solution by heat, for fear of recrystallization

With syrups and also ingredients not water, arrange in dispensing to rinse out the measure and leave it clean; a skilled dispenser shows very little traces of his work,

- 6. Carefully clean and put away weights and scales after each operation.
 7. Hold the scales firmly by the left hand, never left them high above the counter, and judge of the weight as much by the indicator as by the position of the scale
- 8 Select glass pans for scales, preferably of heavy make, and discard flunsy brass material, which corrudes speedily and becomes inaccurate.

9 Learn to judge of the quantity to be weighed with tolerable accuracy; train the eye as well as the hand,

10. If in doubt, always begin with that about which you have no doubt.

11 He rapid in manipulation. Finish wrapping, tying, or scaling quickly, Slow dispersion is bad dispensing, and arises either from deficient practice or want of knowledge.

12 Never, when in a shadow of doubt, hesitate to ask advice from a fear

of compromising your own dignity,

INCOMPATIBILITY.

Incompatibility may be Chemical, Pharmaceutical or Therapentical, according as the prescribed combination results in chemical decomposition, physical disassociation or antagonistic action. In the first case the incompatibility may be unintentional or intentional on the part of the presember, for in many cases the result of the chemical action affords the substance desired.

Instances of intenti-nal incompatibility are the mixtures of Calomel and Corrosive Sublimate with Limewater, producing the Black and Vellow Oxides of Mercury respectively, and commonly known as "Black Wash" and "Yellow Wash." Such combinations should not be filtered (as a novice might suppose, but should be dispensed with a "Shake-label," that the precipitate may be uniformly distributed before using.

Chemical Incompatibility generally results from neglect on the part of the prescriber of the most common chemical reactions, such as-

1. Acids tend to combine with bases and to form salts.

2. Weak acids or bases are displaced from their combinations by stronger ones, so that salts in solution when brought together generally exchange their radicles, especially if by doing so an insoluble compound can be formed.

3. A salt in solution is easily decomposed by a strong alkali if the salt is one having a weak or volatile base.

4. A substance in solution may be decomposed by another without precipitation, the product being soluble in the solution.

5 Alkaloidal salts are precipitated from their solutions by the addition of alkalies, alkaline salts or salts which produce insoluble compounds. Oxides of the alkalies decompose salts of the metals proper, and those of the alkaloids, precipitating their bases; but the base may be soluble in an excess of the alkali.

6. Tannic or Gallic Acids and vegetable substances containing them precipitate albumen, alkaloids and most of the metallic oxides, and form inky solutions when brought into contact with the persalts of Iron. Tannic Acid precipitates gelatin.

7. Glocusides are incompatible with free acids or emulsions.

Examples of the neglect of these principles are seen in the prescribing of Quirine Sulphate in naxiare with Potassian Acetate, resulting in a soluminous precipitate of Quirine Aertate which could not be posted from the bottle;—Unegars or Syrups continong Aceta Acol (Syr Alla, Syr Seiller) added to a solution of alkaline carbonates, causing decomposition of the latter with evolution of CD₁, the addition of Liquid Potassa to a solution of Ammonicalism, setting free gaseous ammonia;—the mixing of Strychome Sulphate and Potassium Bromole in solution, causing the decomposition of the alkalor Laulphate and precipitation of Strychome;—preparations of Cinchons with salts of Iron, forming an inky tannate of iron,—Fliair of Chloral with alkalies, causing the elimination of Chloroform and its subsequent evaporation, etc., etc.

The following table shows the most important instances of solutions which mutually precipitate each other, the letter P meaning "forms a precipitate with"—

TARRY OF SOME METCALLY PRECIPITANT SOLUTIONS.	Athahudul buletans	Megathe Solvenies (generally)	Lead Solutions	Silver Solemona	Calcic Selutions.	Magnetic Solutions.	Albuminain Solutions.	Celatinam Schriom
Seations of Albalten	P P P	PPPP	************	PPPP	PPP	P P P	\$2	P

The following more or less insoluble salts will be formed whenever the materials of which they are composed are brought together in solutions: the Hydrates, Carbonates, Phosphates, Borates, Arseniates and Tannates of most earthy and heavy metals and alkalouls, and the metallic Sulphides; the Sulphates of Calcium, of Lead, and of the subsalts of Mercury; the Chlorides, Iodides, and Bromides of Bismath, Silver, Lead, and subsalts of Mercury; the lodides of Quinine, Morphine and most alkaloids.

Instances are—Limewater or Aromatic Spirit of Ammonia with Tineture of Chloride of Iron, or solutions of Mercury salts, or neutral solutions of Quinnie or Morphine salts.

Ammonium, Potassium and Sodium earbonates or bi-earbonates with Lime-water.

Solutions of Magnesium Sulphite, Alum, Zinc Acetate or Sulphate with solutions of salts of Iron, Manganese, Bismuth, Antimony, Lead, and of most alkaloids.

Ammonum or Sodium Phosphates with solutions of Iron salts, with Limewater, solution of Magnesium Salphate, of Alum, etc.

Luquer Potasson Assemtis with Lime-water, with solutions of basic salts of

Iron, and of neutral salts of Quinne and Morphine, etc.

Solutions, decoctions, tirectures and extracts containing Tannic Acid with solutions of salts of Iron, Mercury, Antimony, Lead tas also with solutions containing alluminous substances and Gelatin.

Lame water with solutions of Quinine or Morphine Sulphates, Solutions of Lead Acetate with Zine Sulphate or Alum,

Sodium Chloride with Silver Nitrate.

Morphine Hydrochlorate with Lead Acetate.

Alkaline ioriefee or brounder with Bismuth Carbonate or Sub-intrate, with Lead Acetate, with Sub-chloride of Mercury, or with neutral solutions of Quinnie, Morphine or Strychnine salts.

Explosive Compounds result from the admixture of powerful oxidizing agents with substances which are readily oxidizable. The most important members of these two classes are as follows:

Oxidezers.

Chromic Acid Potassium Chlorate, Potassium Permanganate, Nitric Acid.

Nitro-hydrochloric Acid.

Oxiderable or Combustskie.

Glycerin, Sugar and other Alcoholic Oils and Ethers Sulphur and Sulphides,

Plasphorus

Dry Organic Substances.

Paplosions have resulted from mixing Fluid Extract of Uva Usa with certain samples of Spirit of Nitre, Chemic Acad with Glycerin, Permanganite of Patassium with Glycerin, Nitric Acad with Glycerin, Nitrate of Sixer with Creasore, Oside of Sixer in pill with Extract of Contain, Perassium Chlorate with Glycerin and Tracture of the Chloride of Iron. Chloride of Line triustated with Sulphiar in a mixtur has exploded, so also has Clicium or Socioum Hypogla-splitte when triurated ad-ne. Tracture of Todine with Ammisina forms the Todide of Nitrogen, which is highly explosive, especially if trius-

rated in the presence of water. Catechu and Potassium Chlorate in a dentifrice have expluded in the mouth from the friction produced by a dry touthbrush.

Poisonous Compounds may be formed by the admixture of many substances in solution, such as —

Polassium Indide with Polassium Chlorale, in solution together do not react at ordinary temperatures, but in the system they evolve a poisonous agent, probably the Indate of Polassium.

Dilute Hydrocyanic Acid or Polassium Cyanide, with Calomel, forms the Bichloride and Bicyanide of Mercury, both virulent poisons;—with metallic hydrates, carbonates, sub-nitrates or sub-chlorides, cyanides of the metals are formed which are even more poisonous than the acid itself in its usual diluted form.

Pharmaceutical Incompatibility differs from chemical incompatibility in the absence of chemical action, and is generally produced by adding one substance to another which, through differences in solubility, causes a precipitation of solid matter or a separation of part of the hquid. The constituents separated may be active and hence important, or mert and therefore unimportant.

Instances of this are—the addition of an acid to a Quintie and I equorice mixture, resulting in precipitation of the Glycyrrhum relief on to cover the take of the Quintie. By the acid,—or the me of Quintie, Trictifie of Ferric Chloride and Liquiorice together,—or the prescribing of solutions of the rail and Potassium Bromide with an alcoholic preparation, the Chlorid separation to the top as an alcoholate, and therefore dangerously in excess for the first few doses,—or the neglect to prescribe Acada or some other emulsines in mixtures of an alcoholic fluid carract of a resinous body with an aqueous preparation, which would result in the separation of the testin to the surface and an overdose with the first teaspoonful.

When the fluid extracts are diluted with liquids differing in composition from those used in the fluid extracts, the gum, albumen, resin, and muculage are often separated. In such a case as Fluid Extract of Cannabis Indica the active resin would be thrown out of solution, and floating on top might cause scrious symptoms, but in many other instances the precipitate would be mert and filtration would be in order. Water is the solvent for albuminous, gelatinous, guinny, and sacrbarine bodies and for a large number of morganic salts; while Alcohol is the solvent for volatile oils and resins, gum-resins, resinoids, busams, and all drugs containing these as their active principles. The solvent power of either Alcohol or Water for their particular substances decreases in proportion to the amount of the other added.

Instances of Pharmaceutical Incompatibility.

Resinous finctures or fluid extracts with a pieous solutions. Tincture of Guaine with Spirit of Vitric Fiber Compound Infusion of Gentian with Infusion of Wild Cherry. Compound Infusion of Cinchona with Compound Infusion of Gentian Essential oils with aqueous liquids in quantities exceed ug t drop to 31. Fixed oils and Copatha with a jurous ligarly (except excipients) Tinctures made with Alcohol with those made with Diluted Alcohol, Alcoholic unctures and fluid extracts with aqueous preparations.

Spirit of Natric Ether with strong macilages,

Infusions generally with metallic salts,

Therapeutical Incompatibility arises when two agents are administered together which oppose each other in their action on the human system, -as for instance Bell idonna in any form with Physostigma But in many cases physiological antagonists are designedly prescribed together, one as a guard against the action of the other, as in the hypodermic administration of Morphine guarded by Atropine. The antagonists to each of the active medicinal agents may be found in the section on Materia Medica under their various titles; but they may be well summarized as to the most important ones in the following list.

PHYSIOLOGICAL ANTAGONISTS.

Aconitine, - Atropine, Digitalin, Strychnine,

Alestol - Strychtine.

Ammonium Chloride, - Chloral-hydrate

Atragine, - "Aconstine, "Bromal hydrate, Chloral hydrate, Hydrocyanic Acid, Jaborandi, Muscarine, *Mort hine, Physostigmine, Phytologea, Procarpine, Quinne [Those marked * will not prevent death from a lethal dose of Atropane, though the latter will prevent death from a lethal dose of either of them.] Barram, Sodium Sulphate, Potassium salts.

Beamai hydrate, -Att spine,

Bemane, -Chloral-hydrate Cartharine, Chl nal by frate.

Carbelle And, Chloral-hydrate. Chloral hydrate, - Ammonium Chlori le, Atropine, Brucine, Calabarine, Car-

bolic Acid, Codeine, Physosligma, Picrotoxine, Strychnine, Thubaine. Chloropoem, Amy Name.

Course, Marshine Coleme, - Chloral hydrate

Prestaler, - Acceptine, Musearine, Saponin.

Gelizonium, -tham, Atropine

Morphine, Atropine, Caffeine, Chloroform, Cocaine, Daturine, Hyorcya nine, Nicotine, Physosigma.

Mu arme, Atequie

Ohinm, Atropine, Gelsemiam, Verstrum Viride,

Parsontigues, - Atropine, Chloral, Morphine.

Saponin, - Digitalin.

Mente, Alcohol, Chloral, Hydrocyanic Acid, Nicotine, Nitrite of Amyl. 2 Archine, - Chloral-hydrate.

Good Rules to follow in order to avoid the dangers of incompatibility are the following,—

1. Never use more than one remedy at a time, if one will serve

the purpose.

2. Never use Strong Mineral Acids in combination with other agents, unless you know exactly what reaction will ensue. They decompose salts of the weaker acids and form others with alcohol. Never combine *Free Acids* with hydrates or carbonates.

3. Select the simplest solvent, diluent, or excipient you know of, remembering that the solvent power of Alcohol and Water for their particular substances decreases in proportion to the quantity

of the other added.

4. Generally do not combine two or more soluble salts.

5. Never prescribe a drug in combination with any of its Tests or Antidotes.

6. Do not order Glucondes (as Santonin, Colocynthin) in com-

bination with free acids or in emulsions.

7 Prescribe Acouste only in water, and Mercuric Chloride alone in water or simple syrup. The latter is incompatible with almost everything, even the Compound Syrup of Sarsaparilla is said to decompose it.

8. Judide of Potassium decomposes nearly all metallic salts, and

is one of the drugs which is best given alone.

9. Acada or some other emulsifying agent should always be added to prescriptions containing resinous finctures or fluid extracts (c. g., l'inct. Cannabis Indicae) with aqueous solutions, to prevent the separation of the resin.

to. Silver Nitrate, and Lead Acetate and Subacetate, although incompatible with almost everything, may be combined with Opium; the latter forming with Opium a compound which,

although insoluble, is therapeutically active as a lotion.

11. The following-named substances are incompatible with so many others that it is best to always prescribe them alone; they are best given in simple solution:—

Dilute Hydrocyanic Acid.
Dilute Natro-hydrochlor c Acid.
Sulplo ric Acid.
Mercaric Chloride (Corr. Sub.),
Indine and Judides.
Syrap of the Linde of Iron.
Perassian Permanganate.
Potassian Bromi le.
Tirrar Finetic
Tincture of Gusiac.

Morphine Acetate.
Morphine Hydrochlorate.
Quantic Sulphate.
Liquor Colcia.
Liquor Potasse.
Li uor Potasse.
Liquor Ferr.
Vitatio
Tinet Ferri Chloroli.
Zinc Acetate.
Citate of Iron and Quinne.
Free Chlorine in Solution.

Tannic and Gallie Acids.

12. Tannic Acid may be prescribed with the proto-salts of Iron, but not with its per-salts. Calumba is the best vegetable tonic to prescribe with Ferric salts, as it contains neither Tannic nor Gallic Acids.

LIQUID EXTEMPORANEOUS PREPARATIONS.

Mixtures (Misturæ),—in official pharmacy are aqueous preparations containing some insoluble ingredients held in suspension by an appropriate vehicle. In extemporaneous pharmacy, however, the term Mixture is applied to every fluid compound intended for internal use, except a few which bear distinctive titles, such as Emulsions, Draughts, Enemas, Elixirs and Drinks. The simplest form of mixture in this extended sense is that in which two or more liquids are mixed together; but a great variety of substances may be prescribed in this form, chief among which are most of the soluble salts, light insoluble powders, salts which may be diffused by agitation, extracts, gum-resins, and the fixed and essential oils. They are generally ordered in 2, 3, 4, 6, 8, 10 and 12-ounce vials.

The substances suitable to the mixture form, properly so called, are those which, though more or less insoluble in water, will mix with it by agitation, trituration, etc. Those most frequently ordered are as follows:—

Diffusible by Aguation .-

Ca en Phosphas Priceipe Cuchonæ Palvis, Iperacuanhæ Pulvis,

Magema

Quinane Sulphas, Sulphur Precipitatum.

Suspendible by the ed exceptents . -

Essential Oils. Ocean Amygolalie, Olean Morrhuac, Olean Olivae, Ocean Ricini, Ceparlia

Ferri Carbonas Saccharatus.

Mussble only by testuration : -

Ammonacum, Asafriida, Confectio Rosce, Confectio Sennee, Extractum Acontii. Fat Belladonne. Ext. Comi,

Ext Hymeyami, Ext Stramen i Ext Glyerrhiese, Ext Famerice, Ext Famerica, Guincum,

Scammonium.

Best suspended by the and of a fixed vil or yolk of egg .-

Est Cannalus Indicae. Camphora. Oleum Carebathing

Solutions intended for internal administration are classed as Mixtures in extemporaneous pharmacy, for the reason stated

above. The following list of acids and salts comprises most of the solids which are best adapted for use in liquid form, by reason of their solubility in water.

Acidam Citneum Acidam Tannicum Acidum Tartaricum. Alumen Ammonii Chloridum Antimuna et Potassu Taricas. Barn Chlorelum, Calen Chlori lam Calc. Ily jos hosphis. Ferri Pyrog bosphas. Form Sulphas Ferri et Ammoni Citris, Ferri et Putassa fartras, Ferry et Quimme Citras, Magnesii Sulphas Mangara Sali has. Potassu Acrtas. Potassii Bicarbonas.

Potassii Carbonas. Potassii Citras. Potassic Chloras, Pitassii Hypophosphia, Potassa Tartras Petasso et Sadu Tartras. Potassa Bromidum. Petassu Io I dum Murph næ Acetas. Marshar Hydechloras. Marpha at Sulphas. So he Brearbonan. Sodi Boras Soil i Carbonas, So he Chler fum Sodn Hypephosphis, Sodo Phin, hus. Sodn Sulphas,

A few require the use of viscid substances as vehicles or correctives. They are as follows:—

Ammonii Carbonga, Plambi Acetas,

Pritaisa.

Potassa Cyanidam.

Hydrargyri Chloridum Corrossyum,

Certain salts are best ordered by prescribing such agents as will when in solution together react upon each other and produce the desired salt. Instances of this may be found in the pharmacopicial processes for most of the official Liquores; the salts so produced being the following:—

Ammonii Acetas, Magneso Citras, Potessoi Citras, Ferri Citras Ferri Acetas Ferri Chloriduni, Hydragyri Nuras,

Ferri Naras, Ecrit Phosphas Petrosi Arsens Potrosi Hydras, Soda (Identa, Zues Chloridum,

Ameno et Hydrargyri Iodidum

Certain other substances require the addition of other agents in order to form eligible solutions. Such are the following:—

Onnine Sulphus, -requires an inlated water for its solution, the acid used bring generally build with oblined, or the Armonto Sulphune. This method of proscribing this sait develops its butter taste to the atmost, and is often as a fed by ordering the drug to be suspended in a viscid legal Archite International Academ in Syrup of Ganger. In such a case an officious dispenses anxious to

show his smartness may add some dilute Sulphurle Acid to dissolve the Qui-

is no and thus defeat the object of the prescriber

Sulphate of Owntoe may be prescribed with Aromatic Spirit of Ammonia, Spirit of Nitrous Ether, Tinctures or other alcoholic preparations together with Glycerin or Syrup and Water. In such cases the sait should be first than solved in the alcoholic portion of the prescription, then the glycerin or syrup, and unally the aqueous portions should be added gradually. It may also be ordered with dilute Sulphune Acid and some vegetable infusion containing Tannin, in which case a precipitate of Tannate of Quinine will be produced, of course should not be filtere i, but should be dispense I with a "Shake label "

Chinoulin, Cinck mine Sulphate and Quinidine Sulphate, -also require the addition of dilate mineral acid for their solution in aque-us mixtures,

Latine, -requires the addition of Todale of Potassium for its solution in a convenient quantity of water, as in the case of the official Liquor Indi Com-

Red ladide of Mercury,-requires the addition of Iodide of Potassium or

Mercuric Chloride for its aqueous solution

Polarin Bitsetras, Cream of Tartar,—requires the addition of Borax or Borne Acid for its solution in water,

Benten Acid, -requires the addition of Boran to aid its solubility in water, an equal part of the latter making it 5 times more soluble than when alone

Lime, - is more soluble in sweetened water than in plain water, the sugar aiding its solution.

Excipients are substances which give form and consistence to prescriptions, and serve as vehicles for the exhibition of the other ingredients. Some of the excipients are diluents, or agents which effect the dilution or division of the active ingredients; while others act in the double capacity of diluents and flavoring agents. The excipients most generally used in mixtures may be tabulated as follows, viz. :--

Deluents.

Water (Aqua).

Medicated Waters (Aquie).

Symps. Mel Rosse.

Elixir Aurantii,

True Excipients.

Acadis (Puly).

Tragacanth (Pulv.). Sugars.

Unifections. Some Extracts,

Yolk of Egg (Vitellus).

Placoring Agents.

Oleum Cari.

Ol Caryophylli,

Ol Cinnamoni, Ol Gaultberiæ.

Ol Sassufers

Ol Amygdyle Amane.

Tinctura Tontana

Tract Zugdens

Tast Canamani.

Truct Carlame an

Tinct. Cardamonii Comp.

Tinct, Gentianae Comp.

Tinet. Aurantii Duleis,

Tinct Vanille, Spiritus Anist,

Spiritus 1 imonis.

Spiratus Myristicas

Spiritus Menthac Piperdie,

Spiritus Me abor Vindos,

Spiritas I avandulas.

Syrupus Limenis

Secupius Folutanus.

Syrupus Zingtheris.

Compounding the Mixture is a matter of no slight importance, and one which is best learned at the dispensing counter, though a few directions may not be out of place. In the case of the simplest form of mixture, where two or more fluid preparations are prescribed together, the only operations required are the measuring of the several ingredients and pouring them into the designed vial. In doing this the compounder should pursue a regular and definite order of procedure. Taking in his left hand a graduate of sufficient capacity to hold the whole quantity prescribed, he should walk along the shelves, and with the right hand pour from the stock-bottles the requisite quantity of each ingredient in the order in which they are entered on the prescription. A skilful clerk will hold the graduate between the thumb and first finger, the prescription between the second and third fingers, and the stopper of the stock-bottle between the little finger and the hand, leaving his right hand free for the manipulation of the bottles containing the ingredients.

When an actively poisonous agent is ordered it should always be the last thing put into the mixture. Attention to this rule will prevent the danger of the toxic substance being put in

twice.

The order in which the ingredients are put together is not of so much importance in compounding a simple mixture as in the case of an emulsion, and the order of the prescription can usually be followed, with the exception noted in the preceding paragraph. Still, when several alcoholic preparations, syrups and waters are ordered together, it is good practice to first mix the alcoholic fluids, then to add the syrups and finally the water, so as to avoid the precipitation of resinous principles which would occur if the alcoholic solutions were added to the water. Distilled water should always be used, in order to insure uniformity in taste and appearance, and also as a matter of purity and cleanliness. All anixtures should be well shaken before being labelled.

Solids which are comparatively insoluble or only slowly soluble require to be rubbed up in a mortar with one or more of the fluid ingredients. Glass mortars are much employed for this purpose, and many compounders mix all the ingredients in such a mortar before transferring them to their vial. Vegetable powders cas Rhubarb, Ipecae, etc.), or finely pulverized inorganic substances, are often ordered in intimate mixture with water, thickened with muchage or syrup. In such cases the mixture should be made in a porcelain or wedgwood mortar, enough muchage or syrup being added at first to make a thick paste, and after this is rubbed smooth the water may be gradually added during the continued

process of mixing. This process will answer for all inorganic substances in powder, except Magnesia, which is best mixed by being thrown on the surface of the water, and after it has sunk to the bottom as a uniform sediment the other ingredients may be added, and the whole well shaken. Froth upon the surface of the liquid, which often arises after agitation, and may prevent the corking of the bottle, will quickly subside on the addition of a few drops of alcohol.

The following are samples of prescriptions for medicines to be

administered in mixture form :-

Bismuth Mixture for Children. R. Bismuthi Subcarbonatis, . 39. Эугирі Асасан, Aque Canamomi, as. Zii. Misce, Sgna, A teaspoonful

every hour in cholerate diarrhiga.

Quinine Mixture for Children.

R. Qu name Sulphates (pulv.), 388. Bilvern Acacie. . 35h Syrupi Zingiberis, . Fiat mistura Signa, -A teaspoonful thrice daily.

Emulsions (Emulsiones),—are mixtures containing an oil or a resinous substance in a state of minute subdivision, and suspended in water by the aid of some viscid excipient, as gum, soap, alkalı, or yolk of egg.

NATURAL EMELSIONS comprise two classes of substances,—(1) those emulsions which exist ready formed in nature, as milk, yolk of egg, the milky juices of plants, etc.; and (2) the mixtures formed by rubbing up gum-resins (as Ammoniacum, Myrrh, Asafetida) with water. Each of the latter substances contains, together with its resin, enough gum to make a perfect emulsion when triturated with water. The manufactured emulsions are simply imitations of the natural ones, sufficient gum being added in case of a resmous substance to cause its suspension in the aqueous diluent.

Emulafication consists in the division of the only or resmons substance into very minute globules, and surrounding each globule with a thin envelope of the excipient. If properly done the globules will remain mechanically suspended in the water, without any tendency towards recombination. Milk is the best illustration of a natural emulsion, its butter existing in the aqueous portion as very minute globules, each surrounded by a thin film of casein. Yolk of Egg is a dense emulsion, consisting of oil suspended in water by means of alliumen.

THE EXCIPIENTS which may be used for emulsification are the following, arranged in the order of their most frequent employ-

ment, viz. :--

Mucibige of Acada, - used for oils and results. Powdere I Acada is even better having made rides a muchage by the process of emplaneation, such a mucilage having the advantage of being perfectly fresh when incorporated

with the other ingredients. To give uniformly good results the following proportions in parts by weight should be used, via t-

	Gum Aracia,	Water.
t part of Fixed Oils or Copaiba requires, .	. 1/2	×
T " Babam of Peru " .	, 2	11/2
I " " Oil of Turpentine. " .	. 1	1

Muciliage of Tengacouth, - may also be used for oils and resins, but it has not proved so satisfactory as the preceding. The same may be said of pow-

dered Tragacanth,

Vitellitt, Yelk of Egg,-is an excellent agent for emulsifying oils, but mistures made with it must be used within a few days, as they will not keep long. One yolk will emulsionize an ounce of fixed oil, and is about equal to half an somer of Acacia. It is best suited to employers of cod liver oil intended for immed are administration. The official M stora (hloroform) is an emission made with yolk of egg. Glyceritum Vitelle or Glycowin is an official prepatation consisting of glicerin and yolk of egg. (See aute, page 392., One cance of it will emulsify three ounces of fixed oil

Liquest Potaria, . may be used for als, the resulting compound being however a scap rather than an emulsion. Copaiba is usually emulsihed by using both a gum and an alkale, a similar process being employed for many of the fixed oils,

Timeture of Senega, will emulsify fits and ells very efficiently, and even

in very small quantities, mx emulativing an ounce of fixed oil Timiture of Qualitati Soupharks,—is a good emulative for oils, and is much used in Europe for this purpose.

Milk,-is used to emulsify Scammony in the Mistura Scammonn, which is official in the British Pharmacoperia.

Syrups, Confections and Extracts,-may be used in making emulsions, but are rarely so employed

Sazp, -- is occasionally used for emulsifying Oil of Turpentine.

THE METHOD of preparing an emulsion which experience has shown to be the best, is as follows: -Add the oil, resin, etc., to a proper quantity of the excipient, and mix both thoroughly in a wedgwood mortar. Then add enough water to equal one-half the weight of the previous mixture, and triturate the whole rapidly and unceasingly until the emulsion is homogeneous and of a whitish color. Next, add the remainder of the water slowly, with continual stirring; finally incorporating the other ingredients, if any,

Emulsions are sometimes flavored and at the same time colored, with such a preparation as the Compound Tincture of Cardamom; but they present a better appearance when perfectly white. Alcoholic preparations should not be added in large quantity to emulsions made with Acacia or Yolk of Egg, as alcohol will precipitate the emulsitying agent. Volatile Oils require admixture with a fixed oil before being made into an emulsion. Soluble salts should never be prescribed with emulsions of oils. Acids are incompatible with mixtures which have been emulsified by an alkali. Muchage used for emulsions should always be freshly pre, areda

The following examples of prescriptions for emulsions will represent those generally met with:

Cod hver Oil Emulsion	W.	Atkaline Emulsion of Cop	aiba.
R. Olei Morthuse,	30s.	B. Copaihæ, Lag Potassæ,	55t
	319.	Misce, et adde-	āā Zij.
Syrupi	3v.	Pulv. Acacia, Pulv. Nacchari,	44 Tii
Aq. Amygd. Amar. ad	Žviij,	Aq, Menth, Vindis, ad	₩ Zij.
Misce, et hat emulsio Sig.—Tablespoonful doses,		Misce, et tiat emalsio. Sig.—Tablespoonful doses,	

Elixirs (Elixiria),—are mixtures containing alcohol, water and sugar, with certain medicinally active ingredients, and supposed to be so prepared as to be particularly palatable, which is seidom true. There is one official clixir, Elixir Aurantii (see ante, page 91), which may be used as a basis for the extemporaneous prescribing of these preparations. The manufacturers have put on the market a great variety of clixirs, and most druggists keep a stock of them on hand prepared in the shop; but they may be ordered by prescription just as any other mixture would be. The substances generally used in this form are as follows:—

Arsenic.	Guarana,
Bi-muth.	Iron, Tincture of the Chloride.
Brom de of Ammonium,	Iron, Phosphate,
Bromide of Lithium	Iron, Pyrophosphate.
Bromide of Potassium.	Liquorice.
Calmaya Bark,	Pepsin
Chloral Hydrate.	Oumine.
Coca.	S rychnine.
Gentian.	Taraxacum,
Valerianate of A	mmonum

Many of these agents are combined with each other, as in the Elixir of Bismuth and Strychnine; Elixir of Calisaya, Iron and Strychnine; Elixir of Gentian with Tincture of Chloride of Iron; Elixir of Iron, Quinine and Strychnine, etc., etc.

A Draught (Haustus),—is an extemporaneous mixture consisting of a single dose, and usually ordered in a vial containing from one to two fluidounces.

Efferencing Denight is one of the best known. It is prepared by neutralizing a watery solution of Potassium Bicarbonate with Lemon use or Citric Acid, and may be drank furing effervescence. When the CO₄ has escaped it is a solution of Potassium Citrate in water, and corresponds to the official Mixtura Potassii Citratis, or Neutral Mixture. (See ante, page 310.)

Bla. & Drought is another well known preparation of this class. It is official as Infusion Senie Compositum. (See aute, page 354) A Drink (Potus),—is a solution or a mixture intended to be used ad libitum, and generally consists of a Potassium or Sodium salt, or a mineral acid, in dilute solution, sweetened and flavored.

The "Imperial Dernh" is made after the following formula: B. Potassii Bitariratis, 51;. Olei Limonis, Mv. Aquæ Bullientis, q. s. ad 3xx. M. Fiat potas. Sig.—Use as a drink.

A Gargle (Gargarysma),—is a mixture or solution for application to the pharynx or to the mouth (mouth-wash). It should never contain any active drug, which would produce dangerous symptoms if swallowed; nor any agent which would injure the teeth or the mucous membrane. Gargles are ordered and compounded in the same manner as mixtures. They usually contain astringent or disinfecting salts (Alum, Borax, Sulphate of Zinc, Chlorate of Potassium), with a vegetable astringent, and often Honey. The following formulæ will illustrate prescriptions of this class.

B. Tr. Guaract Ammoniatie,
Tr Unchenze Comp., aa 313.
Mellis Despumat. 3vj.
Hene simul agita, et adde-
Potason Chloratos, gr. hoxa.
Arque, q & ast 31v.
Fiat gargaryama, Sig - Gargle.

F	B.	Acidi Tannici,	,		39.
ŀ		Putassii Chloratia,			31
l		Glycerini, .			31.
ı)	Aquie, SigGargle	to	be	3vy.
ı	eve	ry two hours.			

A Lotion (Lotio) or Wash,—is a solution or mixture of medicinal agents, intended for external application; and usually consists of some soluble, astringent salt, dissolved in water, with perhaps some glycerin or alcohol. A Fomentation (Fotus) is a similar preparation used hot. A Collyrium is an eye-wash, and generally contains a soluble astringent salt dissolved in rose-water or distilled water, in the proportion of gr j-iv to the \$. The only official preparation suitable for a lotion is the Liquor Plumbi Subacetatis Dilutus, or Lead-water. A well-known anodyne, refrigerant and astringent lotion is that represented by the first two of the following prescriptions.

Lead-water and Laudanum.	Lead and Opium Wath.
B. Taq. Piumbi Subacetatis, 31	B. Lie, Plainbi Subacetatis,
Fairet Opit,	Treet Opa, , , Ma Ej
Aquae, q s, and 3stay	A pue, q > ad Zing
M Fiat letto, Sig -Lotion,	M. Frat lotto Sig - Lottern

Collyraum,	
R. Sodii Boratis,	gr, x.
Aque Campbore,	39.
Macil Cylonia,	7
Aque Destil	Eye-
water; a few drops to be put	into the
eye three or four times daily.	

- 0	disrium of i	FORF SHIP	Autes,
B. 2	inci Sulphati	150-	
3	fern Sulphati	14,	
(apri sulphat	is,	
	Mammis,		ää gr j.
1	liquar Destilla	ite, .	. 31.
	Fat collyric		-For use
with	brush to pali	iehral coi	n unctime,
	o be washed		

Liniments (Linimenta),—are mixtures intended for external application to the skin with friction. The official liminents are solutions of various substances in oily liquids or in alcoholic liquids containing fatty oils, and are enumerated on page 457. Extemporaneous linuments may correspond to the official ones or they may be simple mixtures of fluids without either fat or soap. A prescription for each kind is appended. The official Linimentum Saponis (Soap Liniment) is a good basis for extemporancous preparations of this class.

Compound Chloroform	Lintment.
B. Extracti Belladon, Fl	·, · 3ss.
Extracti Acoust Fla.	
Chloroformi Venalis,	Aā zij.
Spiritus Camphorre,	3).
Alcohous Diluti, ad	J. Žviij.
M. Fiar lin mentum,	
Sig -Poison. To be	rubbed on
the pasuful part.	

Fat homentum. Sig - Porson, Limment.

Wit transfer treatment that . One	E. UICI I
Extracti Acenti Fl., .	Acidi
Chloroformi Venalis, Al Zij.	Oler L
Chloroformi Venalis, Al 5ij. Spiritus Camphore, . 3j.	Vitellu
Alcohous Diluti, ad . Evil.	Aque
M. Far bu mentum,	M. F11
Sig -Poison. To be rubbed on	Sig.—La
the painful part.	valificant year
The Paris I was	
Anolyne Linement,	4
R. Tinet, Acousti, 30.	Army Mi
Timet Opn, giv.	B. 1 in A
Tinet Armen, 3	Ol Te
Chloroformi,	OLOF
	34.
Linim Sajonis, ad . 3iv.	40414

Stoker Liniment.

B.	Olci Terebinth.,		Ziij.
	Acreli Americk .		315.
	Olei Limonia, .		35
	Vitellum		į.
	Aquie Rose, .		Zuj.
	d. Firt I nimentur	81.	
25	igLaniment,		

edical Wagon Linement.

B. 1 of Ammonia,
Ol Terebuthing,
Ol, Olivie,
åå, partes æquales,
M. Fiat henenentum.
SigLiniment.

An Embrocation is a similar preparation, but of thinner consistence. The term is almost obsolete.

Injections (Injectiones), -are liquid preparations intended for introduction into the cavities of the body by means of a syringe. When thrown into the rectum they are termed Enemas (Enemata), or Chisters, and are usually prepared at the bedsule. Enemata may be demolecut, laxative, nutritive, stim dant, or vermifuge in character, and always have warm or tepul water as their diluent, with which are incorporated such medicaments as may be desired. They may consist simply of water to act as a wash for the cleansing of the bowel. Injections are termed vagenal, weetheal, vesical, nasal, hypodermic, etc., according to the locality in which they are employed. Special forms of syringes are employed for each kind, the discussion of which belongs rather to the domain of surgery than that of medicine. Those used for the nasal cavities are often arranged with small holes or an atomizing attachment, so as to deliver the injection in the form of a fine spray. A Collunarium is a nasal douche or wash. In the appendix will be found a list of formulæ for hypodermic injections, a few prescriptions for other forms are appended below.

Enema for Stricture of the Rectum.

B. Bismuthi Subcarb... 31.
Eattacti Opii Aquost... 67. 19.
Glycerini, Aquos... 53. 37.
M. Fiatenema. Sig.—Two tablespoonsful to be injected thrice weekly.

Demulcent Enemo.

Vermilige Enema.

Nasal Injection (Dobell's),

Injection for Generrhan.

(Injection Brou.)

Injection for Chronic Urethritis.

R. Hydrarg, Chl. Corrosivi, gr. V.
Zanci Charch, gr. va.
Aquie Destillate, 3v. y.
M. Sig - A teaspsynful to be incetted well down into the urethra
thrice daily.

Vaginal Injections for Leucorrhaa.

B. Alamins,
Zinci Sulphatis,
Zochi Boratis,
M. Sig – Dissolve in half-a-junt
of warm water, and use with a vaginal syringe.

Baths (Balnea),—are often medicated, and then become medicanal preparations. The ingredients only are ordered in a

prescription, as per the following examples, each of which is intended for a bath of 25 to 30 gallons:

Halneum Ands Netrohydrochlores.

B. Acid Nitrici,
Acidi Hydrochlorici,
M. Sig — Use with 30 gallons of hot water, as a bath.

SOLID EXTEMPORANEOUS PREPARATIONS.

Pills (Pilulæ),—are described on page 460, where also the official pills are enumerated. They constitute a form of medicine very much used in extemporaneous pharmacy, and one with the preparation of which the compounder should be perfectly familiar, for it will constitute fully one-third of his work at the dispensing counter. Pills should not exceed 5 grains in weight, unless the ingredients are very heavy, as Bismuth, Calomel, Hydrargyrum cum Creta, etc., of which 6, 8 or 10 grains may be made into a pill which may be readily swallowed.

A Bolus is a similar mass, but larger than a pill, while the names Granule and Parcule are given to masses smaller than the

average pill.

THE PROCESS OF PILL-MAKING is briefly as follows: The ingredients ordered in the prescription are separately weighed out in the order of their bulk, commencing with that one of which the smallest quantity is to be used. If any require pulverization they should first be placed in the mortar, and reduced to powder; then the other dry ingredients, next the soft extracts and the excipient selected, and the whole is worked up into a mass, the Pill mass, by the aid of the mortar and pestle. The perfect pillmass should be uniform throughout, should not show any particles of any one ingredient, should have such a consistence that the pills made from it will retain their shape, should not be too hard, nor too dry, nor should it stick to the fingers. The mortar should be large and shallow, of unpolished wedgwood ware; having a thick, smooth and well formed bottom, and a pestle which fits it. The operation of working up the mass is one of kneading it between the end of the pestle and the side of the mortar, and if proper ingredients and excipient are used, and if the work is well rlone, the mass will eventually loosen itself from both mortar and pestle. If it does not do so it should be removed with a spatula when sufficiently worked, and may then be kneaded for a few minutes between the fingers. It should then be placed upon the tile or slab previously dusted with a little Lycopodium or Starch

in fine powder, and rolled into a long cylinder by the aid of a broad-bladed spatula, until the mass is of a length corresponding to the divisions on the tile-scale which represent the number of pills to be made. The mass should then be placed along the scale, and a cut made through it with the spatula at each division of the scale, the pieces being at once rounded separately into pills by the thumb and two fingers of each hand. A pill-machine is often employed, consisting of two metal plates having semicylindrical grooves on one side, and set into wooden boards, the whole forming a convenient apparatus for rolling the mass and then cutting it into the required number of pills by one movement. The pills are then left to dry upon the slab while the label is being written, after which they are placed in a pill-box, or in a widemouthed bottle if they contain volatile ingredients, and surrounded by a conspergative powder (Lycopodium, powdered Chalk, dusted Tale), to prevent their adhering together or losing their shape.

Excipients used in pill making are seldom mentioned in the prescription, but are usually left to the choice of the compounder. Some substances need no excipient, but may be made at once into pills; such being the softer Extracts and some Gum-resins, the former if too hard only needing a little water, and the latter a few drops of spirit to soften them to the required degree of plasticity. Every druggist has his favorite pill exciment, many using a paste made of powdered Tragacanth 1, Glycerin 31/4 and Water 1 part, while others use Extract of Malt, or a mixture of Syrup and powdered Acadia, for general use. Pountered Tragacanth to give tenacity, Glycerin to keep the mass soft, and Water to develop the adhesive qualities of many ingredients, will answer for fully nine-tenths of all the cases which occur in practice. These three excipients should stand on the dispensing counter ready for use, and all ready-made pastes or mixtures should be discarded, as being slovenly, dirty and hable to change. The excipients described below are those in general use, and are arranged in the order of their comparative importance, viz.:-

LIQUID EXCIPIENTS.

Glyrerin,—is a very valuable exceptent, as it continually attracts moisture from the atmosphere, and pills made from it do not get hard. It should be used always for Quintine pills. Gly enter of starth or Trage, and are generally useful exceptents. The former is otheral, the latter is made in the proportion of 35s to the 3

Glazare,—is a good excipient, being colorless, adhesive, and not readily volatilized at ordinary temperatures. Since its introduction by Mr. Lascheid

for this purpose it has steadily grown in favor.

Honry, may be used for dark colored substances. It should be evaporated to one half its bulk, and then if mixed with a little Tragacanth, it makes an excellent excipient for involuble powders.

Extract of Malt, -is a pretty fair excipient, but has the disadvantage of its dark color

Surup,—is a fair excipient for powders, but it should not be used for metallic salts, especially Calomel, which it reduces in a short time. Surup of Annual is good where there is little room left for the excipient, but if kept long, julls made with it become very hard and insoluble.

Mucilage of Acacia, is very adhesive, but not a good excipient for the

same reason as given for the syrup.

Water,—is only used alone as an excipient when the ingredients possess sufficient adhesiveness to be developed by the water. Such are the following powders; Aloes, Rhubarb, Kino, Tannie Acid, Opium, Squill, Asafetida,—also Citrate of Iron, Sulphate of Berberine, etc.

Alterial, -is used to soften Camphor, Compound Extract of Colocynth,

Guatac, resinous extracts, gums, etc.

SOLID EXCIPIENTS.

Tragacanth,-is an excellent excipient, especially for substances which are

too soft, giving them body and elasticity.

Acacta, -is added to give more adhesiveness than can be obtained from viscol liquids alone. Pills made with it are generally very hard. It is used for Nitrate of Silver, which may explude if mixed with vegetable extracts or glucose.

Soup, -is the best for resinous and fatty substances, increasing the solubility of the former. It is more employed in the official pills than any other excipient, but should not be used for substances which are decomposed by an

alkah, nor for Tartar Emetic

Bread-crumo (Mica Panis), is an excellent excipient for Croton Oil, or

other powerful liquid substances, as Volatile Oils.

Confection of Rose, is too bulky for general use, but is a good excipient for very active agents, like Strychnine, which are used in small quantity

Althus, -is good for absorbing and adhesive purposes, but is too bulky for

general use.

Petrolatum, Cacae Butter and Renn Cerate,—are used for oxiditable substances, as Potassium Permanganate

Rissin,—is well adapted for Nitrate of Silver, and other substances which

Liquorice,—is an old excipient, but not much employed now. In powder it may be used for oils.

Conspersatives,—are absorbent powders which are dusted upon the finished pills and put around them in the box or vial in which they are dispensed, to keep them from sticking together and losing their shape. Powdered Liquorice was formerly much used for this purpose, but the best conspergatives are Lycopodium, Talk, Althora, and Rice Flour, the latter especially for white pills.

SUBSTANLES SUITABLE for the pilular form of medicine are the

following:

Those acting in small doses. Heavy, insoluble substances.

Those intended to act slowly. Fettid substances. Those to act on the lower bowel. Vegetable extracts.

Gum-resins, Balsams, Turpentine.

When the basis is an unadhesive substance, one of the other ingredients should be an extract or a vegetable powder, which will form a mass by moisture alone. Attention to this rule in prescribing pills will often prevent the increase of their size by inert excipients.

DIFFICULT SUBSTANCES to combine, except by peculiar treatment, are met with frequently. The following notes will cover

most of these cases.

Aloes, - is best treated on a heated slab with alcohol in very small quantity. Scap is the exempent in the official Printe Aloes.

Butyl (blazal Hydrate, -should be treated with a little Confection of Rose

and thick muchage.

Calcium Sulphide,—should be well triturated with an equal quantity of Sugar of Milk, and then worked up with a little powdered Laquorice root and Tragacanth Muckage.

Tragacanth Muchage.

Compher, -should be powdered with a little alcohol, and may be worked into a pill-mass with Glycente of Tragacanth after the evaporation of the al-

cultoi.

Cirebolic Acid,—requires nearly an equal part of wheaten flour or breaderumb, with a very minute quantity of Glycerite of Tragacanth. Creative may be made into a mass by the addition of providered Legarite with a very little bees' wax. If made into a pill with Oxide of Silver it will explode unless the silver salt be first diluted by trituration with Liquorice, Gentian or some other ment powder.

Citrate of Iron and Quining, - is very deliquescent with most excipients.

Canada Balsam is the best for it.

(parks, may be made into fall-mass by the addition of a little t'arbounte of Magnesium or Wax

Creater Oil, -- is best worked up with bread-crumb, though powdered La-

quorice and mucilage may be used

Freezam Indiale, in pill form requires special manipulation and postection to remain movadized. The official Pil Feeri foolide is prepared with Indian and Reduced Iron, has Liquorice, Sugar and Acacia as exceptents, and is protected by a coating of Balvam of Tolu (see ante, page 191). In other fremula Acacia, Althea, Cocoa butter, Elm-bark and Liquorice are used as exceptents.

Ferri Sulphas,—is used in Blau I's Pill and in the official Pil Ferri Compositiv, with Carbonate of Potassium, to form by mutual decomposition Ferrous Carbonate, which quickly passes into the ferric sait by exposure. Myrch

in powder and Syrup are the excipients used for the official pill

Gaths A. of, -makes a good pill with a very small quantity of Glycerin Towns And requires about one-fifth its weight of Glycerin and one tenth of

Mucilage.

Physical presents the problem of combining it in pill without letting it oxidize. This is believed to be accomplished by the pharmacoperul directions for the Pil. Phosphori, according to which the Phosphoria's dissolved in Chlosoform in a text take, then quickly worked into a mass with Althesa, Acacia, Glycenn and Water, and finally the pills are coated by shaking with an I thereal solution of Rabam of Toda. Carbon Boodphile is a better solvent, but when it is used the pill-mass retains its disgusting offer.

Potamum Acetate, -requires Canada Baisam to secure its stability in pill

form. Potassium lodide is best manipulated by rubbing into a smooth paste with a very little water, then adding a small quantity of Laquoree powder. Prosument Persangunate should be worked up with kaohin and a very little water. Resin Cerate, Soft and Hard Paraffin and Carao butter are also used as its exceptionic.

Quantities,—requires very clean hands and tools, and a colorless excipient, as Olycerin or Glucose, to make a nice looking pill. If one part of Tartaric Acid is added to four of the Quainic salt the mass will be less likely to cumble and will be of less bolk. Su-phate of Quainic may be made into small and soluble pills by simply triturating it with Aromatic Sulphuric Acid Mijl to each 5 grains of the salt. The moulding into pills should be done at the moment when the mass has begun to dry. A drop of symp or honey, added at this time, will prevent the too rapid hardening of the mass.

Remberd, in powder makes a good mass with one ofth of its weight of Glycerin; but Soap is the excipient ordered for the official Pilulæ Rhei.

Substances Unsuited to the pilular form are:—
Those requiring large doses, and those which are volatile.
Emetics, and other agents administered for immediate effect.
Essential Oils in quantity exceeding half a drop to each pill.
Oils and other bodies which require much solid matter to make a

mass; except those having a very small dose, as Croton Oil. Deliquescent Salts, unless intended to be used immediately. Efflorescent Salts, unless deprived of their water of crystalliza-

Deliquescent Salts. F Moressent Salts. Ammoni Iodidum. Alumen (slightly) - Natras Ammonn Carbonas. - Valerianas, - Phosphas. Auri Chlori luin, Ant. et Potass, Tartras (slightly). Calen Chloridam. Cupn Acetas Chinoline Salts, except the Tartrate, - Solphas, which is stable. Magnesii Sulphas (slightly) Potassu et Sodu l'artras (slightly). Lithii Citmic Bromidum,
Salicylas, - Ferrocyamdam (slightly). Quinine Bisulphas. Magnesii Citias, - Sulphas (after a time). Sads. Potassa. - cum Calce. Sodii Acetas - Arsenias (slightly). Potassu Acetas. - Cartional, - Renzoas - Citras - Boras slightly). - Carbonas - Cyanidum. Hypophosphis. — Hypewalphis. - Sulphis, - Phosphas - Tartras - Santoninas (slightly). Sodn Hypophosphis, - Sulphas. - Sulphis Strychning Sulphas, Zinci Bromidum. - Uhlondum. Zuici Acetas - lodelum. - Sulphas,

COATED PILLS are manufactured upon a large scale by the large drug houses, extensive machinery being employed for the purpose. The coating material used is either Sagar or Gelatin. The U.S. Pharmacopæia directs that two of the officials pills shall be coated by being shaken with a solution of Balsam of Tolu in Ether, viz -Pil Fern Iodidi and Pil. Phosphori. In extemporaneous pharmacy it is rarely practicable to coat pills with any thing except gold or silver leaf, and this is sometimes directed by the prescriber, the word "Deaurenter-let them be gilded" being used in the subscription. To do this neatly the pills should have no trace of powder on them, but should be first coated with a trifle of fresh mucilage by rolling between the mucilage-moistened fingers, each pill being then dropped directly on to a sheet of gold or silver leaf, until a dozen or more are so deposited. The leaf and its pills are then allowed to slide into a globular boxwood shaker, or the leaf may be first placed in the shaker and the pills dropped on it there. A cautious circular movement being given to the shaker the pills are caused to travel around its walls, and when the cover is removed they will be found to have each received an even coating of the metal used. Gold leaf should always be employed for pills of Blue Mass or Asafetida, ax silver is amalgamated with the former and turned black by the latter.

Albumen may be used for coating small numbers of pills, which should be of very firm consistence before the coating is applied. Each pill is rolled between two fingers with a little white of egg, and then resolved in a warm pan. Another method of brishing them is, after coating with albumen, to rotate them in a tray with powlered brench chalk until their surfaces become amouth and shiny. When carefully done this process gives a very nice finish.

COMPRESSED PILLS, as now largely manufactured by several reliable firms, consist of various medicinal powders pressed into pill or tablet shape by machinery. They are extremely convenient preparations for the physician's use, as quite a variety can be carried in a pocket case, and as slight pressure is sufficient to reduce them to powder, they can be dispensed with facility and accuracy of dosage. Messes, John Wyeth & Brother, of Philadelphia, manufacture a very extensive line of these pills, including nearly all those put up in the sugar-coated or gentin-coated form by other houses. The trade-list of this firm should be in the hands of every physician who keeps a small stock of medicines in his office, or who carries a pocket-case of drugs. The following list includes the most important of these preparations, the figures representing the number of grains in a pill in each case.

Acid, Arsenious, 20, 25, 15, 15.
- Benzoic, 5.
Gallic, 5.
Salicylic, 234, 5.
Salicyhe 2 1/4, and Morphine 14
Tannic, 2, 5.
Aconitia, 56
Aloes, 2. Aloes et Ferri (U. S. P.).
Aloes 2, et Myrrh 1,
Al es 25, et Rhei 11/5, et Gentian 3/5
Aloin, 1, 1, 1
Ammoniam Bromale, 5, 10,
Ammonium Chloride, 3, 5, 10,
Atropine, ab
Bismuth Subrarb., 5.
Boras, 5.
Caffeine Citrate, t.
Calcium Sulphide, 10, 1, 2, 2.
Calomel, 34. 34. 1, 2, 3, 5.
Calomel 2, Opium 1.
Camphor Monobromated, 2, 3, 5.
Cathartic Comp. (U.S. P.) and Imp'v
Cerium Oxalate, z.
Cinchona Alkaloids (Mixed).
Cinchonine Sulphate, 2, 3, 4, 5.
Cinchonidine Sulphate, 2, 3, 4, 5
Codeine, V
Digitaline, 40.
Extract of Cannabis Indica, V. Extract of Ignatia Amara, V. S.
Extract of Ignatia Amara, 1/4. 1/2.
Extract of Nux Vomica, 1/4, 1/4.
Ferrum (Quevenne's), 1, 2.
The following prescriptions

Ferrum Arsemate, 1/4, 1/4.
Proto carb , 3, 5.
Lactate, t
Pyrophosphate, 2,
and Quitine Citrate, 2, 3, 5.
Hydrangyrum, I, 3, 5.
Chlor, Corros, J. J. J. J.
Iod Kub. 2. 4.
Proto Iodule, 70, 1, 1, 1, 2.
Ipecac et Opu, 2, 3, 5.
Morphine Sulphare, 10. 1. 1. 1.
Opum Deodorage, 1.
Opium 14, and Lead Acetale 134.
Pepsin Sacch . 2, 5.
Podophyllin, 70, 16, M. 16, t, 2,
Potassium Bromide, 5, 10.
- Chlorate, 5
Iodide, 5.
- Nitrate, 5.
- Nitrate, 5.
- Nitrate, 5 Permanganate, 34, 1, 2,
— Nitraté, 5. — Permanganate, 34, 1, 2, Quanto Bisulphate, 32, 1, 2, 3, 4, 5, — Saficylate, 2.
— Nitraté, 5. — Permanganate, 34, 1, 2, Quanto Bisulphate, 32, 1, 2, 3, 4, 5, — Saficylate, 2.
— Nitraté, 5. — Permanganate, 34, 1, 2, Quamoe Bisulphate, 12, 1, 2, 3, 4, 5. — Salicylate, 2. — Sulphate, 14, 1, 2, 3, 4, 5.
— Nitraté, 5. — Permangunate, 34, 1, 2, Quinne Bisulphate, 32, 1, 2, 3, 4, 5. — Salicylate, 2. — Sulphate, 12, 1, 2, 3, 4, 5. Quinquinne, 2, 3. Rhubarb, 3. Rhei Co. (U. S. P.).
— Nitraté, 5. — Permangunate, 34, 1, 2, Quinne Bisulphate, 32, 1, 2, 3, 4, 5. — Salicylate, 2. — Sulphate, 12, 1, 2, 3, 4, 5. Quinquinne, 2, 3. Rhubarb, 3. Rhei Co. (U. S. P.).
— Nitraté, 5. — Permanganate, 34, 1, 2, Quinto Bisulphate, 32, 1, 2, 3, 4, 5. — Saficylate, 2. — Sulphate, 12, 1, 2, 3, 4, 5. Quinquinine, 2, 3.
— Nitraté, 5. — Permanganate, 34, 1, 2, Quinne Bisulphate, 32, 1, 2, 3, 4, 5. — Salicylate, 2. — Sulphate, 12, 1, 2, 3, 4, 5. Quinquinne, 2, 3. Rhubarb, 3. Rhei Co. (U. S. P.). Rhei 2, et Magnesiæ 2.
— Niteaté, 5. — Permanganate, 34, 1, 2. Quinne Bisulphate, 2. — Saficylate, 2. — Sulphate, 2. Quinquinne, 2, 3. Rhubarh, 3. Rhei Co. (U. S. P.). Rhei 2, ct Magnestæ 2. Salicia, 2 14, 5. Santenin, 1. Santonin 1, ct Calomel 1.
— Nitraté, 5. — Permanganate, 34, 1, 2. Quimor Bisulphate, 12, 1, 2, 3, 4, 5. — Saficylate, 2. — Sulphate, 14, 1, 2, 3, 4, 5. Quinquinine, 2, 3. Rhubarb, 3. Rhei Co. (U. S. P.). Rhei 2, ct Magnesiae 2. Salicia, 234; 5. Santenin, 1. Santonin 1, et Calomel 1. Sodium Bicarbonate, 5.
— Niteaté, 5. — Permanganate, ½, 1, 2, Quinine Bisulphate, ½, 1, 2, 3, 4, 5, — Salicylate, 2, — Sulphate, ½, 1, 2, 3, 4, 5, Quinquinine, 2, 3. Rhiubarb, 3. Rhei Co. (U. S. P.). Rhei 2, ct Magnesiae 2. Salicia, 2½; 5. Santenin, 1. Santonin 1, ct Calomel 1, Sodium Bicarlonate, 5, — Salicylate, 3, 5
— Nitesté, 5. — Permanganate, 34, 1, 2. Quimbe Bisulphate, 12, 1, 2, 3, 4, 5. — Salicylate, 2. — Sulphate, 14, 1, 2, 3, 4, 5. Quinquinine, 2, 3. Rhubarb, 3. Rhei Co. (U. S. P.). Rhei 2, ct Magnesia: 2. Salicia, 234, 5. Santenin, 1. Santonin 1, ct Calomel 1. Sodium Bicarbonate, 5. — Salicylate, 3, 5. Sbychine, 13a, 4a, up to 4a.
— Nitraté, 5. — Permanganate, 34, 1, 2. Quimor Bisulphate, 12, 1, 2, 3, 4, 5. — Saficylate, 2. — Sulphate, 14, 1, 2, 3, 4, 5. Quinquinine, 2, 3. Rhubarb, 3. Rhei Co. (U. S. P.). Rhei 2, ct Magnesiae 2. Salicia, 234; 5. Santenin, 1. Santonin 1, et Calomel 1. Sodium Bicarbonate, 5.

The following prescriptions represent the composition of a few unofficial pills in general use. A complete pill formulary is easily obtained, being published annually by each of the principal manufacturers.

Pulls of Iron.	

B.	Fern Reduch,		gr. L
	Mannae,		gr. xv.
1.	Glucosi, q. s.	to mil	
	ig —One after ea		I.W.

Emmenagogue Pill (Otto).

	0.0	4 .	
B	Fem Sulph, Ea		
	Pulv Alber,		
	Terebinthing,		gr. xxxi).
	Ol Terebiath.		
	iat massa, et div		
Sa	r Two, three	times a	day.

Astringent Pell

Astringer	42 2-421		
B. Plumbi Acctate			gr. xvj.
Puly Camphon	e.,	4	gr xij.
Pulv. Opt., .			
Bismuthi Subca	rb.		
Ext Gentianie,	Q 5,		
Fiat massa, et div		. X.5	
SigOne thrice of		•	

Astringent Pall.

Bi.	Argent, Nitratis,	gr	RK.
	Puly Creue (Gallion),	gr.	lunu.
	Petrolati, q. s.		
	vat massa et div. in pil. s	dl.	

Hooper's Female Pells.

R. Pulv Aloes Socot., . gr xlvnj. Letti Sulph Exoc., . gr xxiv. Ext. Hellebon Nig . Paly Myrrhee, Saponis, Pulv. Canella Alb., Pulv. Canella Alb., ää gr. xij, Aquæ vel Syrupi, q x.

Fiat massa, et div in pil., quisque pondo graijss

Sig.—One to three at a dose.

Tonic Pill for Women.

B. Steychning Sulph., na gr. j. Ac. Ameniosi, . Ext Belladonnie, . gr. v. Quining Sulph . . gr xxxv. Massee Fern Carb., gr xc. Fiat massa, et liv. in pil axav. Sig. -One three times daily,

Anaphrodisiae and Sedative.

B. Camphorse, . . . gr. xxx. Lupadim, . . . gr. xx. Fiat massa, et div, in pd, ax. Sig. -One thrice daily,

Cholagogue Pills (Squibb)

R. Reume Podophylli, . gr. v). Ext Belladon Alcohol., gr. 11). Poly Capsier, Pulv Sacch, Lactis, au gr. axiv. Puly, Acache, . . gr. vj. Glycerini, Syrupi, q. s. Fiat massa, et die in pil. nuiv, Sig .- One or two as required.

Aserient Pells.

B. Pulv. Aloes Socot., . gr. xxiv. Pulv Rhei, gr slenj, Hydrarg Chlor, Mitis, gr iv. Ant et Potas, Tart. . gr. ij. Fiat massa, et div. in pil. xxiv. Puly Rhei, Sig. -One or two as needed.

Anti-bilious Pills.

B. Pulv. Scammonii, Pulv. Aloes Socot., Pulv. Gambogae, Hydrarg Chlor, Mitts, Potass Bitart., . . åå gr. xx. Ext. Taraxacı, q. s. Fiat massa, et div. in mi. xx.

Gelatin Capsules are to be obtained from the drug stores of various sizes from 0 to 10. They are a convenient means of administering oils or nauscous solids, and when filled may be swallowed as easily as a large pill. By some of the manufacturers Soluble Elastic Capsules are prepared, each containing an ordinary dose of such medicines as Castor Oil, Cod-liver Oil, etc. The largest of these capsules makes a bolus which may be swallowed with a little effort, as it is quite compressible and changes its shape to suit the calibre of the passage. The ordinary capsules are easily filled by the aid of a paper funnel, and the end of a pen-holder as a packer; but simple devices (capsule fillers) may be obtained for the purpose of facilitating the operation.

B.	Pulv Opn,		gr x.	
	Pulv, Camphore, . Seach Alb , q s	•	gr. x	E
	ent , et hant capsulæ x.			

repeal in two hours if necessary,

B. Coparbie, Z155. Oleo rosing Cubelay, Search Alb., q s

Test, et hant capsulæ x.

Sig — I wo capsulæs three times
Sig — One at heddime for chordee; daily, soon after meals, for gonor-

thurs.

Troches (Trochisci),—also named Tablets, Pastilles, Lozenges, etc., and Compressed Pills, are not readily compounded at the dispensing counter, but may be obtained in all first-class shops, being prepared in great variety by the manufacturers. Besides the official Troches (see ante, page 461), those named in the following list are generally for sale:—

Troches (Losenges).

Alum, gr. l). Alum gr. 1 14. Catechu gr. ij. Ammonium Chloride gr. ij, and Cubebs gr. j. Ammon Chlor, gr. ij, Laquorice gr. Viij. Benzoic Acid, gr. 1/4. Borax, gr. 19. Bismuth, gr 13, and Charcoal, gr v. Bronchial, Ol res. Cububa, gr. 1. Tolu, gr. 1. Ol. Sassafras, gr. 18, and Est of Liquorice, gr. vij. Brown Mixture. Carbolic Acid, gr. j. Ganger and Sodium Bicarb, Granac, gr. ij. Kino, gr ij Lettuce, gr. J. Lime juste, Logwood, gr. ij. Magnesia, gr. iij. Pellitory, gr. j. Pepsin, gr iij, Charcoal, gr. iij, Magnesia, gr. ij, and Ginger,

Potassum Bitartrate, gr. iij.

Santonin, gr. 1/2, and Calomel, gr. 1/2.

Potassium Citrate, gr. iij.

Compressed Tablets.

Ammonium Chloride, gr. 11j. Charcoal, gr x, Cocarne Hydrochlorate. Dover's Powler. Mercury, Yellow Oxide, gr. 182-Pepsin and Pancreatin Potassium Brearb., gr. v. Pitassium Chlorate, gr. v. Potas. Chlorate and Boras, ali gr. 21/2. Potas, Chl. and Ammon, Chloride, Spencer's Chloramine Pastilles. Sodium Bicarb , gr iv , Ammon Carb., gr 4, Ol Menth, Pip., gtt. 16. Sod um Salicylate, gr. iij. Antiseptic Hydrarg, Chlor, Corr., gr, vijss Fehling's Test for grape-sugar in the urine.

Hypodermic Tablets.

Morphine Sulphate, gr 1 to 1.
Morph. Sulph, and Atropine Sulph.
Atropine Sulphate, gr 118 - 18.
Strychnine Sulphate, gr 118 - 18.
Apomorphine Muriate, gr 118 - 19.
(And several others.)

Confections (Confectiones), and Electuaries (Electuaria),—are very seldom prescribed, and therefore can have but little place in extemporaneous pharmacy. They are medicinal powders, etc., beaten up with sugar, honey or molasses, to the consistence of a thick paste, and are administered with a spoon like preserved fruits. The two official confections are described on page 46t, and a few old formulæ for similar preparations are given below as pharmaceutical curios. The first is a mentorious prescription.

Electuary for Psles.	The Chelses Pensioner.
B. Petassi Bitortralis, Petassi Nitrotis, Pulv Jalane, aa 355. Confectio benum, Syrupi Zingheris, q, s, M. Fiat electuarium.	R. Sulphures Lent,
Sig —A piece the sire of a marble to be taken thrice daily.	M. Fiat electuarism. Sig —A tablespoonful twice daily, as a laxative.

Confectio Damocratis.

[An ingredient of Warburg's Tincture.]

This preparation was official in the London Pharmacopseia of 1745. It contained I grain of Opium in \$51, and consisted of 45 togredients, as fed lows, viz., Circiamon, 14 parts; Myrrh, 14 parts; White Agaric, Sp keoned, Gioger, Spanish Suffein, Treach, Mustird Seed, Frankincense and Chian Turpentine, of each to parts,—Camel's Hay, Costas Araluceus, Jedoary, Indian leaf, Mace, French Lavender, Long Pepper, Seeds of Harwort, Jace of the Cistas, strained Storax, Opponex, strained Galbanum, Balsam of Glead, Oil of Nutring, Russian Castor, of each 8 parts;—Warer Germander, Balsamtree Fruit, Cubeb, White Pepper, Seeds of Cretian Carrot, Poles Mont, strained Bdellium, of each 7 parts;—Gentian 1001, Celtic Hard, Leaves of Intrany of Crete, Red Rose, Seeds of Macedonium, Parsley, Sweet Fennel Seed, Seeds of Lesser Cardamom, Gum Arabic, Opium, of each 5 parts;—Sweet Flag, Wild Valerian, Anise-seed, Sagapenum, of each 5 parts;—Sweet Flag, Wild Valerian, Anise-seed, Sagapenum, of each 5 parts;—Spigriul, St. John's Wort, Junes of Acacia, Catechii, Dried Bellies of Skinik, of each 2½ parts;—the roots linely powdered and the whole inixed thoroughly into a paste with Claribed Honey.

Powders (Pulveres),—as prepared extemporaneously are generally compound, and may be mixed on a slab with a spatula, but a much better method of moving them is by trituration in a mortar. The latter should always be employed except in the case of substances which may explode if so treated, as Potassium Chlorate with oxidizable substances. (See ante, page 482.) The Diluent best employed in powders is Sugar of Milk, on account of its hardness, its density and its comparative insolubility. coloring agent, as Carmine in minute quantity, is a useful ingredient, enabling the eye to judge of the degree of mixing and subdivision obtained. Powders containing soluble salts, extracts, volatile oils, camphor, or any other hygroscopic or volatile substances, should be dispensed in waxed paper. For ordinary powders the plain white paper of the drug stores will answer, but a better paper for small powders is one having a high surface finish and made very thin, as the white glazed French demy. Powders are often ordered in Wafers (Cachets), to be swallowed

without unfolding. The division of powders into the number of papers (Chartulas) ordered, and folding them neatly, requires a considerable amount of practice. A small machine is used over which the ends of the papers are bent, in order to have them of the proper size for the box in which they are usually dispensed. If they are to be put into an envelope less exactness of folding is required, and the incchanical contrivance may be dispensed with.

Substances suitable to administration in the form of powders are those which are insoluble, those which would be chemically incompatible in fluid form, and certain pulverizable extracts. Those which are unsuited to this form are such as have a very nauseous taste or odor, substances of which the dose is large, those which are deliquescent, efflorescent or very volatile, and those which liquefy on mixing. A list of deliquescent and efflorescent salts is found on page 500, while the following named, though dry alone, become moist when triturated together, viz.:—

Sodium Sulphate and Potassium Carbonate. Zine Sulphate and Lead Acetate, Camphor and Chloral Hydrate.

Many substances cannot be powdered without the intervention of another body thus Opium requires a hard substance like Sugar of Milk or Potassium Sulphate, Camphor requires a minute quantity of Alcohol, Myrrh needs Sugar or Gum, etc. Substances, as the alkaloids and their salts, which are very active and are used in very small doses, require some mert substance to give them bulk enough for division and handling. Sugar of milk will be found the best agent for this purpose. Prescriptions may order the ingredients for a single powder, with directions to dispense a certain number of the same composition; or they may give the quantities for the whole number of powders ordered, with instructions to divide into a certain number. The dispenser should carefully scan the prescription in order to avoid the multiplication of quantities where division is intended. The official powders are enumerated on page 462; and the following formulae will serve to illustrate those generally prescribed.

Astrongent Powder fo	r Info	ats.
B. Plumbi Acetato, .		gr ij.
Pulveris Opii,		IST IN
Camphorze		gr. j
Sacchari Lactis, .	٠,	gr, 11j
Trit, et div, in charte		
Sig -One every 2 o		

Sig -One every 2 or 3 hours in diarrhera of infants. For an adult the eccapore represents one dose.

Birmuth and Soda.

B. Bismutli Subnitratis,
Sodit Bisarls,
Pulv. Zingiberis,
M, et div. in chartulas 111.
Sg.—One after each meal.
Cerrective in dyspepsia, ache and

ie eczema,

Guttrie Solative. B. Bismuthi Subnatarin,	Antipruritue Powder. B. Pulveris Camphorm,
Sig.—One before each meal.	Sig. Use locally as a dusting pow- der to reheve itching. Catarra Powder.
B. Hydrary Chlor, Mitts, . gr x. Sacchart Lacts, gr. x. M. et fant pulv x Sig.—One powder twice daily.	R. Bomuth Submitrates,

Compressed Phas are really powders which have been compressed into pill shape by machinery. A little pressure from the blade of a spatula will restore them to powder form. (See ante, page 501.)

Triturations (Triturationes), -are powders containing minute doses of very active agents diluted with Sugar of Milk, and possessing a definite relation between the active ingredient and the diluent, namely t in to, according to the general formula of the U.S. Pharmacopoua, which, as well as the one official trituration, is described on page 462. Sugar of Milk is employed as the diluent because of its hardness and its comparative insolubility. The first of these qualities secures the fine comminution of the active ingredient whereby the action of the medicine is increused and better distributed. Its insolubility makes it the best diluent for powders or triturations administered from a spoon or glass with fluid, as is so often done, for unlike cane sugar it is not readily dissolved and does not leave the active substance behind on the surface of the utensil. Triturations are excellent forms for the administration of powerful alkaloids, which may thus be divided with great accuracy into the minute quantities required. Mercury and its salts are especially adapted to this method of preparation, being more uniformly divided and hence more active than when administered in any other form. Triturations of mercury with sugar were commonly used in England a hundred years ago, and triturations of many substances were employed by the Arabian physicians of the 13th century. But the subsequent adoption of these preparations by the homotopathists produced such a prejudice against them in the ranks of the regular profession that until recently any one using them stood in danger of being stigmatized as a homosopath. Their recent recognition by the U. S. Pharmacopœia under their proper title does away with any such implication, though it is much to be regretted that the compilers of the last revision of the British Pharmacopagia should have shown their fear of a name by continuing the title "Pulvis Elaterini Compositus" to designate a preparation which in every respect is a trituration. The preparations of Pepsin daily prescribed by physicians all over the country are really sugarof-milk triturations of that ferment, and not pure Pepsin as many suppose. Prof. H. G. Piffard, Med. Dept. Univ. of the City of New York, in his treatise on the Materia Medica and Therapentics of the Skin (N. Y., 1881), after detailing several microscopical examinations of pills and triturations, uses the following language:

" It is to be expected, therefore, that the protosodide trituration will prove, ceteru paerbur, more active than the full, and such we have found it Io dides of Mercury . . . Since we have used the triturations, however, in preference to the ordinary pills, patients more rarely complain of disagreeable sensations. We have been enabled to materially reduce the size of the dose in order to obtain the desired effect. In other words, a larger proportion of the ling is utilized for specific purposes, while but a small amount remains to give use to local reretation . I have nothing to ad I to this, except that I continue to use tritarations of Mercury and other substances with increasing satisfaction. Besides these mentioned I employ Calonel, Cranide of Mercury, Black Oxide of Mercury and Corrosive Sublimate in this form."

The following examples will illustrate the mode in which Triturations may be prescribed :-

- B. Hydrarg Oxeli Flavi, . . gr. ss. B. Morphine Solph., Succhari Lactis, . . . gr. l. Succhari Lactis, . . gr. l. Trit, et div. in chartulas xxiv. Sig.—One twice daily.
- gr. xvj. Trit. et div. in chartulas voj. Sig -One every we hours,
- R. Hydrarg Chlor Mitts, Sacchari Lactis, q. s. Trit, et div in chartulis K. Sig -One powder daily.
- . gr ss. gr. z. R Acidi Ameniosi, Sacch Lactis, . gr xl Test, et des in chartulas un Sig -One powder thrace daily.

Suppositories (Suppositoria), -are small, conical, medicated bodies intended for introduction into the rectum, uterus, or urethra (bougies), occasionally into the vagina. No official suppositories are enumerated, but a general formula is prescribed by the pharmacopæia for their preparation (see ante, page 462). The basis is usually Cacao-butter, but for those intended for the urethra or uterus a mixture of Gelatin and Glycerin is considered the best excipient, being firmer and more plastic than cacaobutter, and more easily handled. Hollow cones of caeao-butter, or some composition resembling it, are kept in the shops, and will be used by the average druggist in filling prescriptions for rectal suppositories unless prohibited, as they save him considerable labor; the active drug being simply placed in the centre of the cone which is then sealed with a plug fitting in its base. These contrivances are by no means so efficient as the regular suppository, in which the medicinal agent is thoroughly incorporated with the excipient, for the former smear the rectum with a quantity of melted grease before the active portion of the preparation is permitted to come into contact with its walls, agents used in suppositories are chiefly extracts and alkaloids; some few powders, and a few metallic salts are occasionally employed. Those for the adult rectum should contain from 15 to 30 grains of the excipient, for the vagina a drachm of cacao-butter is the average quantity. Those for the uterus and urethra are made of cylindrical instead of conical form, and about the diameter of a No. 9 catheter.

The methods of compounding suppositories are two, viz.;—that by the use of moulds (the official method), and that by hand. The former process is described on page 462, but many prefer the hand method, which is as follows: The medicament is mixed with finely shaved Cacao-butter by the aid of a spatula on a board or tile lightly dusted with Lycopodium or Starch. After a smooth and uniform mixture is thus obtained, the mass may be rolled into cylindrical form, cut into the required sizes and with the spatula given the proper shape. When dispensed, they should be placed

in a powiler-box, between layers of cotton.

Bougues or Pencils, as wrethral and uterine suppositories are often termed, may be prepared by melting together White Gelatin 3, Glycerin 1, and Distilled Water 1 part by weight, then adding the medicament, and drawing the mass into a glass tube previously oiled inside. When cold the bougie may be pushed out and cut into suitable lengths.

The Br. Pharmacopona describes 8 official suppositories, as fol-

ows, viz. --

Suppositiona Acidi Carbalici cum Sapone,-Carbolic Acid, 12 grains; Curd Song, in powder, 150 grains; Glycerin of Starch, 40 grains; to make 12 suppost sies, each centaring a grain of Carbelic Acid

Support rea Acres Lannies, Tannie A. d. 30 grains; Oil of Theobroma, 144 grains, to make 12 suppositories, each containing 3 grains of Tannic Acid

Supportorio Acide Tonnici cum Sopone,-Tannie Acid, 36 grains, Glyceria of Street, 30 grains, Curd Soap, in powder, 100 grains, Starch in powder q s.; to make 12 suppositories, each containing 3 grains of Tanine Acid

Supponteria Hydrargyri,-Mercurial Ointment, 60 grains; Oil of Theobrima, 120 grams, to make 12 suppositories, each containing 5 grains of Mercurial Ointment

Suppositoria Indoformi,-Indoform, 36 grains; Oil of Theobroma, 144 grains, to make 12 suppositories, each containing 3 grains of Indoform

Suppositoria Marphine, -Morphine Hydrochlorate, 6 grains; Oil of Theobroma, 174 grains; to make 12 suppositories, each containing of grain of the

Morphine salt.
Suppositiona Morphine cum Supone, -- Morphine Hydrochlorate, 6 grains; Glycern of Starch, 30 grains; Curl Soap, in powder, 100 grains; Starch, q. s to make 12 suppositories, each containing ½ grain of the Morphine salt.

Suppositoria Planch: Composita,—Acetate of Lead, 36 grains. Unum, in powder, 12 grains, Oil of Theoliroma, 132 grains; to make 12 suppositories,

each containing 3 grains of Lead Acetate and 1 grain of Opium.

Suppositories and Bongies may be prescribed in the manner illustrated by the following formulæ:

B. Inde

morning.

Anadyne Suppository.
R. Ext Opa, gr. v].
Eat. Belladonnie, gr ss
Fxt Hyoseyami, gr. ij
Oler Theolitomae, q. s.
M Frant suppositoria vi.
Sig —One into the rectum morning and night.
The state of the s
Antheimintle.
R. Santonini, gr. xij.
Oler Theobromas, 31.
M. Frant suppositoria vj.
Sig -One into the rectum as di- rected,
Tetten,
Quimine Suppostory.
B. Quinina Sulphatis, . , gr, v,
Olei Theoliomie, gr. x.
Fiat suppositorium unum, mitte tales
sex

oformi,		3)
authi Subnitrata	4	3).
ralis,		gr 1

Bisa Chla Murphmar Sulphat., Ol. Roser. mx. Gelatini, et Glycerini, q. s. M. Franchougia vd. Sig. -One Into urethra thrice daily.

Wode's Bourles.

Bongie for Gleet.

B. Zinci Sulphatu, .		gr	vj
Ac Carbolici, .		111	15)
Pulv. Hydrastis, .		ET.	xij.
Ext Belladonne, .	,	gr	3,13.
Gelatini, et Glycerini, i	q. 8.	40	
M Fiant bough xij.	*		
Sig ()ne into neether	Dis	-be	Sec.1

Ointments (Unguenta) and Cerates (Cerata),-are frequently ordered on extemporaneous formulae, though the 34 official preparations of these classes (see ante, pages 462, 463) would seem to give the physician a sufficiently wide field of selection. basis used is usually either the official Ceratum or Unguentum, but Petrolatum, Lard, Lead Plaster with a fixed oil, etc., may be Lard is probably the best basis for all ointments, as it softens the skin better than any other similar substance. Its disadvantage is that it soon becomes rancid, so that preparations made with it must be quickly used. Cerates only differ from

ointments in their firmer consistence, melting at temperatures above 104° F., while the latter melt below the ordinary temperature of the body. Oleates are described fully on

page 34.

The process of compounding an ointment or a cerate is sufficiently simple, being generally a mere matter of triturating the ingredients together in a mortar, or of their incorporation on a slab by means of a spatula. Rarely will melting be required in the compounding of extemporaneous ointments. When extracts, powders or gritty substances are ordered, the ingredients should be first pulverized into a fine powder, then triturated with a small quantity of the basis into a smooth, impalpable paste; the remainder of the basis being added gradually, until the whole is thoroughly incorporated. A warm mortar may be required for hard extracts. Soluble salts should be triturated with a little water before adding the excipient. Camphor needs a little alcohol to enable it to be pulverized; and fodine should be rubbed to a fine powder, then a little alcohol added and finally the excipient by degrees. Iodide of Sulphur requires persevering work with a small portion of oliveoil. Borax should be triturated with glycerin and Red Oxide of Mercury with distilled water. A hone or horn spatula should be used for all ointments, as steel or iron blades will injure many substances, particularly aikaloids, free acids, tannin or todine, and several of the mercurial salts. Volatile substances should be added last, and quickly worked in, so that their evaporation may he as slight as possible.

Ointments are dispensed usually in amber-colored glass pots with wooden or metallic covers, or in porcelain jars called Gallipots. In hospital and dispensary practice the common chip pillbox is used, but soon becomes excessively dirty and disagreeable

to handle.

	L'ag. ledofors	mr Con	njes.		Unguentum Anti-peneriticum.
B	. Iodoformi, ,			3].	B. Camphore,
	Ol Amsi, .			man.	Chizato Hydrat
	Ol. Rose,				Tere una ad laquorem, dein
	Ol. Ylung-ylang		ññ	HLv.	adde com tritu-
	Ung A jun Ross	е, .		3J-	Unguenti Aquie Rosas, . 3j.
	M. Fint unguents	um.			M Fint unguentum,
	SigOintment.				Sig -Cintment,

Plasters (Emplastra),—are rarely prepared extemporaneously, the official and many other ones being produced on a large scale by the manufacturers, and kept in stock by all druggists. As a consequence the compounding and spreading of a plaster by the

pharmaceutist has become a lost art. The official plasters are enumerated and described on page 464, and may be ordered by prescription in the manner illustrated below. Blisters may be produced by the application of any preparation of Cantharides sufficiently strong for the purpose. Either of the official Cerates of Cantharides (see page 120), may be spread on Adhesive Plaster (Emplastrum Resinæ), making a blistering plaster; or Cantharidal Collodion (see page 120), may be painted over the surface. Plasters are usually ordered by the square inch, but a model of the shape and size may be drawn on paper, and the plaster be directed to conform thereto, as in the first of the following prescriptions. Two of the official Papers (Chartæ) are practically plasters, viz.-Charta Cantharidis and Charta Sinapis.

Emplastrum Vescolorium.

R. Cerati Cantharidis, q. s. Exten le supra Emplastrum Resince hujus forme et magnitudinis.

plied over the region of the heart.

Counter-ievitant and Anodyne.

R. Chartae Stoapis, Emplas Belladonnie, an, 3" x 6". Sig Apply the mustard paper first, sig. - Blistering Plaster, to be ap-ed over the region of the heart. to be followed by the plaster when the surface has been well reddened.

Poultices (Cataplasmata),—are usually prepared at the residence of the patient, the ingredients only being ordered from the druggist. They are generally employed as a means of applying heat and moisture to a certain part of the body, but are sometimes medicated with anodyne, counter-irritant or disinfectant agents. Poultices are not official in the U.S. Pharmacopæia, but are in the British, the following list including all so recognized.

Cataplasma Carbonis, Wood Charcoal t, Crumb of Bread 4, Linsced Meal 3, Bothing Water 20 parts.

Cataplaima Comit.—Hemlock-juice 1, evaporated to half its volume, Linseed Meal 4, Boiling Water to parts

Cataplaima Ferments.—Beer Veast 3, Wheaten Flour 7, Water at 100° F.,

Cataplasma Lini,-Linseed Meal 2, Boiling Water 5 parts, mixed with constant strring.

Catapharma Simapu,-Mustard, Linseed Meal, Boiling Water and Water, of each a sufficiency.

Cataplarma Soda Chlorinate,-Solution of Chlorinated Soda 1, Linsced Meal 2, Boiling Water 4 parts.

Paints (Pigmenta), -are preparations for external use, which cannot be classed with the preceding. They are generally prescribed in skin-diseases, for use over inflamed joints, or for application to the throat with a camel's-hair brush.

B. Tinet, Iodi. Atheris Fort. Tinet Acenta. Ext. Belladon, Fl., 310.	B. Alcoholis, Saponis Viridis, Oler Cadini, M. et fia' p gmentum. Sig.—Paint over the part.
Morph. Sulph., gr ij. lodi, 3388. M. et fiat pigmentum. Sig — Paint 4 or 5 coats freely over the inflamed and painful parts.	R. Olei Tiglii,

GASEOUS PREPARATIONS.

Vapors (Vapores) and Inhalations (Inhalationes),—are medicines in the form of a vapor, a gas or an atomized spray, to be inhaled by the patient for their local action on the respiratory tract. The well-known steam-atomizer is the agent by which most of these preparations are administered, though many substances may be inhaled from the surface of hot-water, from a sponge in a bottle surrounded by a hot cloth, or from a heated shovel. They are prescribed in the usual manner, as follows:—

, ,	
Stimulant Inhalation.	Carbolised Inhalation.
B. Olei Cubebee,	R. Acidi Carbolici, mxlviss.
Magnesu Carbonat., 35.	Aquæ, q s ad 311.
Адек,	Aquæ, q v ad 313. M. Ng - Ure one-half in the cup
M Sig.—A teaspoonful in a pint	of a steam-atomizer for each inhala-
of water at 150° F., for each inhala-	tion.
tion.	
Oil of Pine,	Tar and Turpentine,
B. Of Pini Sylvestra,	R. Ol Pico Loquida,
Magnesii Carb,	Ol Terebinch
Aquie, , , , , , ,	M. Sig - Peur slowly on a bot
M Sig -A teaspoonful on a pint	shovel in the sick foom, keeping the
of hot water for each inhabition.	

The official Charta Potassii Nitratis, Nitre-paper (see ante, page 464), is a preparation intended for use as an inhalation, its vapors while burning being taken into the lungs.

PART III.

SPECIAL THERAPEUTICS.

Applied Therapeutics may be studied either with the various therapeutic agents as the objects of chief consideration, as in the first part of this work; or with the different diseases and morbid conditions forming the objects of study in respect to their modification and treatment by medicines. In the following pages the latter method is followed, the therapeutics of each affection being exhibited in the form of an Analytical Index to the recognized text-books of the day. Every indication for the use of a drug, or statement regarding its value, is followed by the initial (in parentheses) of its author: these references enabling the book to be used as an index to the authorities, for more strict differentiation between indicated remedies,—while the brief analyses given include enough to make each section a complete synopsis of the most advanced therapeutics of the disease forming its title.

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Abdominal Plethora.

Catharties The saline and hydragogue catharties are of value in congestion of the portal circulation By Saline Mineral Waters, especially the purgative saline waters, as Vichy and Saratoga, in plethora of the abdominal viscera (B., Grape were has helped many cases, part e larly those of hepate engorgement and staggash portal enculation, is best used after a pre-In the control of proceed mineral maters (P) Alement to very important A dry diet is particularly indicated in cases of despensia and lepitic enlargement due to excessive beer drinking. Aveol me li bread, also sa ted or two recorded ments, eich sauces, solid vegenal les especially cucin bers, pour and truit. I wonth, fresh most, lemons, fish, foul and game, may be used, [Compare HERATIC CONSENTION, ORBSITY]

Prescriptions.

B. Pots	assu Bicarbonatis,	
		. na 31v.
Dissol	lve in 15% pint of V	Vater, and
	di Tartanei (eryst.)	
Cerk	juickly and firmly.	1/d to be
	rice daily.	1

Resince Po lophylli, .	gr	VI.
1 M Colocyntralis Co		
Ext Belladonnæ,	KT.	щ,
Fiat massa, et div in pil no.	XIJ	
SigOne pill every might.		

Abortion.

Opinon, cautiously in threatened abortion, is often very valuable (Wal):the fincture, max xxx by recount (Parvin); -Optum to check uterine action and Figot to restrain homorphage (B.). Argo, small tonic doses give excel-lent residts in threatened abortion (P.). Tannin, combined with Opium and Ipecac (Wa.). Commissing, to prevent miscarriage when merus is irritable and prolapsed (R.), Satine, the dried powder of the leaves, gr xv-xx, thrice daily, one of the most powerful remedies against the hemorrhage indicative of approaching abortion Was; -the finefure in doses of 5 to 10 strops, every 1/2 to 3 hours, useful against the hemorrhage (P) Aurum Chlorate, to avert the tendency to handral abortion; B. 1 /r. n, with Potassium (b) rate, throughout the pregnancy, when fatty degeneration the cause of halitual abortion. Me-Lane). Tampowade of the cervix stert, with cotton or sponge, dipped in sine gar or glycerin, when abortion is inevitable and it is destrable to hasten it and restrain hemorrhage. Empty uterus thoroughly with the higer, placenta forceps. Halle to do harm (Barker) Abortifacients, see pages 207 and 428 Quan ne and Ergetto, of each gr 13 in pill every 3 hours, the routine abort facient of many irregular practitioners. Only by the production of such violent tristat on of the abnormal and polyic organs as generally endangers life, can the pregnant interus be stimulated to expel its contents. P.). The about farient effect of havine and other drugs cannot be obtained unless by the administration of a quantity sufficient to endanger ble (B.).

Prescriptions.

H. Ext. Ergoter Fluidl, .	. 35	R. Acidi Tanniei, ,	. gr xv.
Tinct Opii Dendorat,	. 314		. gr xij.
Syrupi Limono, .	· , 31	Extract a Open	. gr. 11j.
M. big,-A teaspoonful	thrice	Pr pil xij, Sig,-One	every hix
daily.		houm.	

Abscess.

Poulther, to check or to assist in maturation, may be smeared with Belladonna or Opium R). Belladonna, as plaster to sabdue B), prested around area is Wa, internally often accessful to aborting R. Suighter of Culturum, half grain doses frequently repeated, to abort abore so to basten formation of pas (B); gr. In every bout or two, gives striking results in healing large abscesses (R). Phasphate of Calcium, in large abscesses (R). Meaning and Morphine, the Oleate locally, dimension include the toold abscesses and prevents the formation of new ones. R.). Carboto, And, a weak solution as injection after evan auton, also as addressing. Listers in the Arivare, as in a solution in Nitrons Lither if applied early to adjacent surface will check after most in R.). Blutter or bottom, as counter retains around or a bacent to seat of disease (R.). Polassium Permanganale, 31 to the pint of water, to correct fetor

(B.) Indine, the fincture injected after opening large abscesses. R. 1; especially in scrididous abscess. Wa.) Solvethe or Researched, as dressings. B. 1. Socialistic, as very useful termedy in shronic abscess with professe discharge (P.). Codeliver Orl., improves and lessens discharge from scrididous abscesses. Wa.). Surge. d. Opening necessary in all deep abscesses, or when on face, near anise, maintainty, or if danger of its opening into an internal cavity. Open with genoved director and forceps. Hiltony. Never open a deep abscess with a plunge. Drainage-tube may be required, also trigation of the cavity and pressure (Agnew). Weating of child necessary in chronic maintainty abscess (Grass). Possis abscess may result from strain or laceration of muscle, as by heavy lifting, effort to recover balance when skating, etc., as well as from aprind disease. Symptoms often obscure and simulating those of chronic malaria. Farly opening by lumbar incision necessary; then tonics, good food, and daily trigation of the cavity with an antiseptic solution. [Compare Steppe Extrans, Carbonare.]

Prescriptions.

B. Syrupi Ferri, Quimme et	B. Quinime Sulph	3j.
Strychmae Phosphatum, 3vi.	Fern Pyroph sphatts, .	5)
Sig A texspoonful in witer thrice	Strycheine Sulph ,	gr. j.
daily To repair waste from suppora-	Ac Phosphor Dil	39.
tion.	Syrupi Angiberu,	31)
		SIV.
B Syrupi Hypophosphitum, . 3vj	M ft. mistura. SigA teasp	000-
Sig -A dessettspoonful thrice daily.	ful thrice daily.	

Acidity.

Andr. Hydrochloric or Phosphoric before meals; acid wine, a genuine Rhine wine best. Sulphurous Acid my kax well diluted, for acid termination of starchy foods. R., acids after meals for alkaline pyros s. R. Tanne deal, useful in pull, g. Iv with my of glycertn (B). Carkelin Acid, osten arrests eractations. B.: Alkalier, after meals for immediate relief, effects only temporary, locarbonate vest. R.), frequent use of alkalies enhances the musclet. B. Nice leaves git if up of the ture before meals, excellent in small doors (B.), especially in acidity of pregnancy (R.). Pinteriology git of the ture every 4 hours in acid dyspepsia. F. Silver Oxide, extremely useful eB.: Many mear Oxide, g. x.-xx. of he purified black out be relieved (B.). Almo, a favorite remedy (B.). Iperaturanta, in acidity of pregnancy (R.). Almo, a favorite remedy (B.). Iperaturanta, in acidity of pregnancy (R.). Ili much gives excellent results, combined with the inn or M. r. phine count mea with Magnesia. R. Inter Use lemen, or c, acrated or old bread, plain becouts. Avoid new bread, postry and vegetables.

Prescriptions.

R.	B'emathe Submitrat	311 B.	Sochi Bicarb 30.	
		gr 1) · v	bje Ammein Atomat 39.	
	Mucil Acade, . Aq Menth Pip	31	Infus Gentlane Co. (U.	
3/	Sg A isthespoonful	3 of 4	S P, 1870, 9 s ad 3 vo	١.
time	m daily for adults,	3	d Sig -A tablespoonful or two	

Acne.

Attailer, internally yield the best results in a number of cases (Bulkley); alkaline lotions for cases with schorrhea B.). Boraz, a weak solution in rose-water (3)-3xuji, of great benefit locally in acue simplex (Wa.). Potanium Bromide, in moderate doses has proved curative in some obstinate cases (R.). Sulphue, internally and as a lotion. In severe forms an outsident of the tod de or hypochlarite, 31, ad 31 (R.) Belladonna locally, and some service, checking the alumdant secretion from the schaceous follicles (R.). Assense, in old cases, especially in acue tudurata, but often disappoints. Given with bromides it prevents the bromic acne (R.). Phorphorus, is an excellent substitute for amenic (B.); the compound syrup of the hypophosphites in acire indurata (R). Meecury, in lotion is much employed (B); a weak lotion of the luchloride to the face two or three times daily (R). The sodo chloride (gr x-xx ad 3) as irritant application (Fox); or omments containing the biobloride or bimodule may be employed instead of the green soap application Pf.). Glycerin, internally, has been used with success , B }. Berberis, my of a fresh tineture thrice daily for the acne of girls at purerty. Browide of Artenic is adapted to the majerity of cases of acne sulgaris . Pf i. Sulphide is indicated in cases characterized by a tendency to pustulation (Pf). Birmuth, locally as a cosmetic (B.), Magnessum Sulphate, as a purgative daily before breakfast, in cases of some vulgaris depending on derangement of stomach and bowels (Duhring); the salt, finely triturated, is an excellent dusting-powder for cases of acne rosacea. Water, hot sponging for 15 or 20 minutes several times a day, followed by glycerite of staich to allay ler intion (R); the local use of very hot water is of the greatest benefit in all inflammatory forms of acne (Bulkley) Puncturing each papule with a lancet point, followed by very hot water, and ointments of sulphur lodide, ammontated mercury, etc., diluted (Pf.). Ergot is well used in ache rusacea and other forms of acne, a good fluid extract with glycerin and water, giving 38 internally per diem (B) Diet and Hygiene, require careful attention (B. ; powerful tonics are often required (Bulkley). Safe Frends, as an active uritant in subacute cases, applied every night as long as bearable, then emollients until irri ation subsides, when the green soap should be removed (Pf.). [Compare SEHORRHORA.]

Prescriptions.

M	Potassii Acetatis, . Tenet Nacis Vomicze, Ext Rumess Flucis, lisce Sig —A teaspoot ted, half an hour befor	i ju. Živ. aful, fargely	R. Sulphurin, Glyceron, Aque Rose, M. SigLon		h •		Ki.
---	--	--------------------------------	---	--	--------	--	-----

B. Potassu Acetaus, .		31
5pt Etheris Nitrosi,		3133.
Ac. Acetici Dil., .		Zì.
Ext Taraxact Fl		£11.
Misce, Sig A teaspoon	ful,	west
diluted, on an empty stomach.		

ı	B. Hydrarg Chlor Corr., . gr. x.
	Alcohologo, k.
	Aquie Destil ,
	M. Frat sal Sig A teaspoonful
	n & plot of water as a lotson, twice

R. Magnesii Sulphans, .	3111
Ferri Sulphatis,	gr. xvj.
Acidi Sulphunci, ,	3 0.
Aque, . q. s. a	d Žvij.
M Sig -A tablespoonful	in a glass

of water before breakfast,

R. Potassii Acctatis, 317-31. Tinet, Nucis Vom., Infasi Quassire, rel Tinet, Cinchonæ Co, ad Ziv, M Sig - Teaspoonful in water after

meals, as an antaced tonic,

B. Liq Poinsse,		- , gj
B. Liq Poinsse, Aque Rose, M. Sig —Apply	with a	soft sponge
twice daily.		

- B. Bismuth: Subnit, Ung Hydr. Ammoniat. Ung Aq Rosæ,. . M. et hat unguentum,
- B. Hydrarg, Indo-chlor., . Adipos, . . Fiat unguentum. An irritating application, requiring care.

Addison's Disease.

Arzenic, with cod-liver oil, gives the best results (Da Costa). Iron, and other times are useful, especially a combination of the chloride, glycerin and chloroform (Greenhow) Phosphorus, has seemed to exert a beneficial influence (Wilks) Treatment must be symptomatic, and is of little use, the disease being always fatal (H.).

Prescriptions.

B. Tinct Ferri Chloridi,		31.	8
Bpt. Chloroformi,		3	
M Sig - A dessertspoonful	175	M.T.	
ter thrice daily.			

L. Quinins Sulph., . Fern Reducti, . Ac Arseniosi, Strych Sulph . an gr. nj. Confect, Rour, q. s. M. et div. in pilulas lx.

Adynamia.

Cinchena or Quinine, with assense, for pale, badly-fed town-dwellers (R.); as a general tonic when flesh flabby, skin perspering P). Ariente, for swelled feet of old or weakly persons, and breathlessness from weak heart (R), tonse in continued doses of gr 20 to 14 Wa New Former, in adynamics of drunk-ards B. Tinct. Capsis 33; Tinct. Nucis Vom. 31, get ax in water every four hours (B). Lime Salts, the phosphate, when from prolonged town I fe or overwork, gr. j. with grain jeach of Phosphate of Iron and Carbinate of Lame, for a dese . R). Hypophosphites, of Lime or Sods, in nersous or general debity (R). From primates appetite and digestion, gr. j ii) of the Sul-phate, or the official iron and alies pill, or with manganese (B), aniemic but rety (R). Hydrastove, as substitute for Quantite, to promote appetite and diges on and improve assimilation (B) Digitalis or Encalyptus, in debility with weak heart action II . Ruters, especially Calumbaan I tientian, useful for a short time (B) Sanguinaria, when st much needs stimulation 11), Sararguerita, broken-down, syphilitic constitutions (P). Alechol, is of great salse, but has been rimsed, horeful when it increoses temperature and julie, dryness of tongue, etc. B), a more with much either in debeloty of old age, especially where alceplession, indigestion and stomach cramps (K.) Aleter after each meal.

ment, sugar and saccharine fruits, vegetables, oil, milk, cod liver oil, wine of good body and strength (B). Porter or rum-and-milk, for town living women (R.), Sea-bathing is useful in chronic illuess, with much debility R.) The bath Bathi, when debility is caused by the tropics, but caution necessary. When town dwellers become stout and flabby, are easily tired, suffer from a lack of energy and from mental depression, a course of baths is beneficial (R.). [Compare ANAMIA, CONVALESCENCE.]

Tonic Prescriptions.

B. Quininæ Sulph gr. xxx, Ac. Sulph. Dil , q. s. Tinct Fern Chlor.,	Steychning Sulph., gr j. Tr. Ferri Chloridi,
B. Tinct. Ferri Chlor.,	R. Ac. Arseniosi, gr. j.

After-pains.

Sig.-One after each meal.

Opinm, more certain in action than any other remedy (Wa.): Morphine and Atropine (gr.) and gr. 100), combined (B.), hypodermically (Wa.). Belliadonna, as ointment, mach used in France (L.). Camphar, gr. x with gr. 34 of morphine, an effective remedy (B.), 35 in 37) of morelinge, tablespoorful doses every hour or two (Wa.). Chlorid, will stop the pains, but large disses, gr. xx. xl, are necessary (R.). Chloridonn, the liminentum chloridonn 37 with himm. Suponis 37, applied on flannel to the abdomen (Barker). On mine, gr. v. x might an I morning, with the above chloridonn liminent locally, in neutralgic after pains which do not yield to opiates, the uterus being tender on pressure. Barker). Gellernium, suspends them, large doses (mxx. necessary (R.). Ciminings, televes the pains, and allays general nervous excitement (P.). Erget, is better than connectings (R.). Pomitices, warm, over the hypogastrium, with soothing injections into the vagina (L.).

Agalactia.

Ricinis Communis, gr v of extract, or 31-11 of strong decoction, daily in water; also the leaves, or an infasten, locally to mamma: (T.). Georgium, an emulation of the needs has repute in India, as a galactagogue. A wineglass of the decoction every 20 or 30 minutes (P). Pilosarpus, remarkably increases the secretions (B). Tou, a good black tea promotes the misk supply. [Compare LACTATION.]

Albuminuria.

Accusice in incipient, high body temperature (R.). Lead, diminishes the abumen (R.). Turpentine, git as-j, every 2 to 4 hours, or one to two drop

ALCOHOLISM.

doses night and morning, of great value in chronic albuminum without marked ayingto my of Bright's disease. It is, Gillo dead, the most ethe int agent in the acute form to testrain loss of albumen B. It is. See Arthen's formula below. Cannabri Inaria, is indicated when bloody urine (R. (Aimaghila, has unquestioned power over albuminum + P.). Gantharis, in jevery three hours, of the tricture after the subsidence of acute symptoms, especially when bloody urine (R.). Fuchine, in doses of gr. j. iii, completely arrested albuminum in many cases with cedema (Bouchut). Albalies, the citrates and acctates as director (R.), the Boffalo Lithia Water of Virginia, to highly recommended. Miracefucerin, iii of a one per cent, solution to dilate the peripheral vessels, relieving the heart and lessening the renal congestion (B.). Turkuth Barki, benefit by reheving the kidneys of wirk (R.). Mith cure, with buttermilk, has proved very efficient in many cases (B.). (baryheate Waters, expecially those having purgative qualities, are boneficial (B.). [Compare Buttott's Disease.]

Prescriptions.

В.	Acidi Gallici,	3)-0	B. Mist. Ferri et Ammonii Ace-
		355.	tatis (U. S. P.)
	Tinct. Lupuit,	3)	Sig.—Teasp to a tablesp, according
			to age, well diluted, three daily,
- 3	1. Sig -Tablesp thrice d	larly	(Bazkam.)
	()	defines)	

Alcoholism.

Artenic, for distressing vomiting, one drop of liquor arsenicalis before breakfast (R). Ciperium, in dyspepsia of chronic alcoholism, and to induce alcep, also as a substitute for the alcohol. Gr k, with hency (B) With because or arsent and bitters to assist in overcoming habit, by removing the distress at jut of the stomach. The tinet in to-minim doses should be tissen shortly before meals, or whenever there is depression or craving for alcohol. It obviates the morning vomiting, and promotes appetite and digestion R), Ammonia, a full dose (755) of the spirit will often solver a frunkerd speedily (R ,; - a few drops of legic rainm in se dil ded, have prempt a test. S ,-3) of the aromatic spirit with capsicum, see formula below. Commine, especially the e nehona rubra, for gustric catarrh of drunkards. Bit, grill by daily to raise the nervous tone (P). Nex Found, for after stomachal disorders (B), in tremor of chiesic alcoholism, of much value (P). Beowies, 3) every 4 6 hours in the "horners" (B) Phopherus, in chronic alcoholism, recommended by Anstie (R) Opium, cantiously, if at all B; -Morphine with tories before meals for pain, naisea and want of appetite. R.J. Co arne, has been pronounced of great benefit, restoring appetite, inducing sleep and promising digestion, while it souther the brain and induces a feeling of contentment and calm R) (amentages, is see I to be useful in the treatment of the drunk and a stemach R a. (A. 1.1/1. is a very successful, or xx xx, but to ast be contiously used with old worm out disadkards By Privatizes, small loses for the tremen, gr 3g repeated 11. Inquire, is the liest extention for all or holes at a clarity and extremely service the in delir can train us 11.). Zince Oxide, is very useful in chromic alcoholism, to dimin sh the crasing, to relieve the gastric catarrh and lessen the tremor It) Acute Alcohola Personing requires an emetic or the stomach-pump, cold douche to the head and breast,

warmth to the feet and lumbs. Artificial respiration may be required. MII muchaginous drinks, and black coffee, are the principal remedies. A mil diet often creates a disgust for alcohol. [Compare Definition Tremes as Vometing]

1	Preser	iptrons.
M. Fint mistura. Sig.—A spoonful in water four or hy	. 3ss. . mil . Zin . day dessert.	B. Zu Pu M pill thr
daily.		Mi

22	m	
B		. 31.
		. Ziij.
		. Blvj.
	Spt. Chloroformi, .	. 31.
	Aquae, , , quita	ad zvj.
	M. SigOne sixth to be	taken 3
	4 times daily, for insomnia,	

B. Zmei Oxidi, .	· · 3j.
Paperine, .	
M Feant pil. ne	o. ax. oig vag
pill three daily.	

B. Ext. Lupulini Fl., Ext. Aromatici Fl.,

Tinet Capacia, . Mucil Acreire, .		11	34
Aque Menth Viridis, Fiat emulao. Sig -A			
or two as required.			
	•		

B.	Tinct	Gentianze C	ο, .	Žij.
	Tinct	Calumbae C	Oip +	30
	Tinct.	Nucis Vom.		RECKLIN
3	f. Sig	-A dessert	ip, bet	ore cad
med	d, for r	um-stomachi	. (Loomis.

Alopecia.

Conthorners tincture, 1 part to 8 of castor oil, well rubbed into roots of hair night and morning War Ariente, my of his arsenic ter the, exercises of more of less powerful influence (Wa). Attent Acid, with olive oil, makes, serviceable Lintment (Wa). Prinorphie, has a decided influence on the growth of the hair (B). Glycerin, in combination with the above remedia (Wa.). Sulphur lodide, has been found very effectful, used internally and externally (Wa.). Frequent ishning may often save the hair in alopse in after illness. Use clean brushes with long bristles, and brush against the naturally of the hair. [Compare Tinea.]

Prescriptions.

R. Ol. Amygdalæ Expres.		
Aq Ammoniae, .	8.8	3j.
Ol, Romarini,		311.
Alcoholts,	4	311.
Aque Destillat., . Mellis Despumat., .	2.3	SVII
M. SigLotion for the		
		lson.

R. Tinet Macis, . Oles Olivie, .		. 3165
Olei Olive, M. Sig Lotion	for be	av 311.
or Dig Lotton	10. 10.	(Hehra.

B. Tinct. Cantharidis, .	. 3346.
Tinet Capsier, .	. भा वज
Glycerini,	ad 3vj.
Spt Odorat,	
M. SigHair tonic.	(Grozza

Amaurosis and Amblyopia.

Armed, has long been a popular remedy for amourous in Germany. Mannote employed it with much success. P. Wa t. Rue, in minim doses might and morning, for dimness of vision from functional amanimite condition. Flighjake says it produces damness of section, and in smaller doses improves the eyesight (P). Strychning, may cure, in functional amanipus from lead, tobacco and alcohol (B). Gr. A hypodermically (Nagel). Hypodermically in tobacco and traumatic amaurosis, and in progressive nerve atrophy not dependent on intercential disease (R.). Guarre, is advised for cases of amaurous occurring in persons of a theumatic diabesis (Wa.) Santonia, has given very satisfactory results in amnucosis (Wa.) Verafrine, as lotson brushed over eyelids, brows and temples once a day, is often useful, but should not be permitted to trach the conjunctiva, or great pain will result. See formula below (Wal. Potassium Iodate, in ambivopia from lead potaoning (Wal) Selow, a small seton in the temple, kept open for a long period, has been found effectual when other remedies failed (Wa,) Amauronis and Amb yopin are names formerly much used to denote the various conditions of blindness, before ocular diagnosis became as exact as it now is. Amblyopia is still used to designate certain impairments of vision not accounted for by any organic changes visible (Reva).

Prescriptions.

B. Veratrine,	4	. 1	gt. x. ,	B.	Strychnine Sulphatis,		gr. j.
Atheris, .			311.		Alcoholis,	٠.	31
Alcoholis, M. Sig - U	en suish a ba		3)		Aquie Dest llatie, ,		Ziv,
day over eyelid					thrice day y before meals		
ples.	, .,				d bypodermically		

Amenorrhæa.

Acanite, sudden suppression from cold or wet feet (B., R., P.) Pulsatilla, in said his suppression, also aconde (B); often of the greatest value in functional form if ... Iron, when from an emia, the most frequent cause. Small doses preferred. Solution of acetate, or form et ammon a citras (g) if , or ferri et strychning citras (gr. 16, also chalybeste waters. Caution - Careful diagnosis before giving from (B). Also, when dependent on animum (B.), at the periods, with hot pedilusia, friction, etc. (R. F. Potentium Permangonote, gr J theree daily increased to gr ij, is the best of all remedies for bringing back the menses, having specific action on the uterine tissue R :excellent in amenorthies fr in cold feet, and is by far if e best emmenagingue. In fell it may explode, best in capsule with powdered elm or liquince . Parvin. Aprol, when from functional inactivity. First gave to a for the blood; next aloftic purgatives, then aid of gr xv) just preceding the period, or a daily dose for a week, or several days before. B.). The best emmenagingue next to Potass Permang Parson). Sengar, a saturated decortion of the root, to extent of a pint in 24 hours, during preceding two weeks, advantageous (P). Polycomum, has given excellent results when used in 35s doses for times daily for a work . By Commelings, has been recommended . R., is of very great value of a Arzenic, combined with it in, when from functional state. tivity of oranges (B) Ansum Salts, from torpor of ovaries (B) Agreetor, in suppression of hysteria (P.). Cennamon, causes a flow of blood to the womb (Goodell). Nax Temica, small doses of the extract, of benefit in some obstinate cases (Wa.). Silver Niterate, in substance lightly to the ox uters, at time of expected discharge (Wa.). Colocynth, in chlorate amenorrhosa (P). Ergol, has cured when due to plethora B.), when amenia after use of itual (R.), in chlorate (P). hij every ½ hour for 5 or 6 hours the day before and that of the expected flow, revery efficient when the cessation is not due to aniemia (A. A. Smith). Senecto Aurent, seems to have a well-founded reputation. Rue, in functional inactivity. Of rate, mj v (B, P.). Sanguenora, functional amenorthese, in absence of plethora (B., P.). Sanne, general atony. Extraction sabune fl., mjv-x (B, R., P.). Senetario, with aniemia or chlorosis (B.). Ammonium Chlorate, for headache (R.). Sizzbarde, hot, for six days before period; mustant may be added at period Often effectual in sudden suppression (B.). Sanature bag, to lower dorsal and lumbar vertebre; or cold sponging useful R., hieteracity, in atony of uterus and ovaries (B.). [Compare Aniemia, Chlorosis.]

Prescriptions.

R.	Olei Sabine, 3j. Olei Ruta,	R. Tinet Ferri Chloridi, 314 Tinet Cantharrile, 31 Tinet Guanet Ammon., 31st Tinet, Aloés, 38s.
	Mucil Acaese,	Syrups, q s. ad 3v1.
	Aquie Menthæ Pip., . 44 39.	Fint mistura. Sig A tablespoon
F	tat mistura Sig A teaspoonful	ful thrice daily, in simple atonic amen
Lwo	or three times daily.	orrbeen. H. C. Wood. Dewees

(Bartholone.)

R. Extr. Aloč Aquosi, .	· 35
Ferri Salph Exsient	39.
Asafætidæ,	31v.
Frant pilule 100. Sig	-One pill
after each meal, gradually	increased
for Element	11. andalts

B. Quininæ Sulphat., .	ZJ55.
Extr Nucis Vom.,	755
Olei Salana,	
	gr viij.
	EL XXIV
Frant pilule xlvnj. Sig	
thrice dativ.	

Anæmia.

Must Fourier, stimulates blood-making organs, and is used as an adjunct to restorative remedies (B.). Iron, its chief value is to improve digestion, also furnishes hiermatin to the blood. The most astringent preparation is the best, and should be used after meals. Also chalybeate waters (B.). Some storages, with irritable mucous membrane, require bland preparations. A pule, flabby tongue indicates large doses of the perchlorate or sulphate. R.). Arrane, as adjunct to iron, and where iron cannot be beine, or fails B.; Quintine, for basily-fed town dwellers. R.). Hipsphing better are useful, but should not be given with iron, cod liver oil, or storageness. R.). Proparate of Cultiman, in amainin of growing persons, and of winten washened by rapid child beating or excessive menstration (R.). Larte phosphate of Cultiman, for nursing mothers, or in waste from supparation (B.). Acute, added to

purgative salts as tonics to the mucous membrane (R.) Peptin, is recommended by Hollmann (B.). Mangamese, alone not of much use; is best combined with iron 1B:. Is not, like iron, found in the faces, nor does it came constipation (Wa.) Galesmanton, as and to remestes (B.). Cold Sponging, needs great caution, or may lower tone by minute degrees (R.). Diet and Hygiens, of prime importance. Nourishing, digestible food, in as large quantities as can be assumited—milk, eggs, animal broths; afterwards, fish, poulty, game, mutton, etc. Moderate daily out-of door exercise, in pure air, is indispensable. Bathing, especially sea-bathing, aids resturation. Wines, often useful. Red wines are the best.

Tonic Prescriptions.

(Goodell.)

- B. Quinton Sulphatis, gr. xx.

 Fern Sulph. Exsic, gt xl.

 Strychmore Sulph, gr. sx.

 Fiant plube xx. Sig.—One pill
 thrice daily.

 [Bartholow.)
 - H. Ferri Sulph Exsiceat.,
 Potass Carbonatis, . II 3ij.
 Syrupi, q. s.
 Frant pitulæ no. xlvitj. Sig One
 pill after each meal, gradually increased to three. (Bland)

 - R Pil Fern Comp (U S.), . xlviij. Sug.-One to three after meals.
 - B. Fil Ferri lodoli (U.S.), alvisj. Sig.—One to three after meals.

Anæsthesia.

Morphine, subcutaneously before inhalation, diminishes the danger, and lessens the after-pain if an operation is to be performed (Nussbaum). Morphine gr. \$\frac{1}{2}\$ and Atropine gr. \$\frac{1}{2}\$\$, hypodermically, after emergence from anaesthesia, will relieve the nausea and vomiting. A preliminary injection of Misphine lessens the stage of rigidity and spasm, enables a smaller quantity of the ancesthetic to be used with full effect, prolongs the stage of insensal fitty, prevents shock, and antagonizes the cardiac and respiratory depression (B). Attentione, is decidedly the best antagonist to the respiratory paralysis of Ether, and should be given hypodermically (gr. \$\frac{1}{2}\$) as soon as alarming symptoms manifest themselves (Amidon). The writer of this brook has saved at least four subjects of chloroform-nareous by the hypodermic use of Atropine after both heart and respiration had apparently failed. Alaskol, \$\frac{7}{2}\$) is of whiskey or brandy, before inhalation, to sustain the heart and prelong narcoust (B.). [Compare pages 45 and 142, anter for the general subject of ANAESTHESIA, and page 402, for a list of Local Anaesthetics.]

Ancurism.

Polaritum Iodide, in large doses (gr. xv-3ss), 3 or 4 times a day, gives great reisef, and has cured (B.); combined with recumbent position and restricted diet (R). Veratries Virule, aids surgical expedients, also in large internal ancerisms, with absolute recumbence and a little Opinin to relieve pain, vomiting to be avoided (B). Ergotin (P.). Gothe And and Iron, internally, have cured cases of aortic ancerism (Spece). Colorofore, inhalation, great dyspinea (R). Plumbic Acetate, a valiable auxiliary to the more important items of test, thet, and mechanical appliances, gr-up-vite the flow more limited to the sacculated form (S.). Flectroforth, galvano puncture in deep angurisms; not very successful (B). The object sought is the coagulation of blood within the angurismal sac. Cares have not been attained by this treatment, but in many it has produced great amelioration of the most distressing symptoms (Petit). Almont, milk regimen, for denutrition (B); a low diet, with absolute test; Ergotin and Iodide of Potass for deep angurisms beyond reach of surgical treatment. B). Rest, in recumbent posture, and light, anstimulating diet, are primary and essential elements in treatment of ancursms. Narginal Transment includes ligation of the vessels, also pressure by a tournequet or bags of shot, the operator's fingers, etc., applied to the main artery above the tumor.

			Prese
B.	Potassa Iodidi, .		3j.
	Tinct. Veratri Viridis,		3/35
	Tr. Cinchonse Co., .		31.
	Tr Cardamomi Co.,	9	3per.
	Tr. Gentianze Co., .		355.
	Syrup Simplicis,		en 1
	Alcoholis,		āiv.
			3EVj.
	isce. Sig - 3ss thrice dat	sy.	Each
CON	has gr. xv of Pot. lod.		

67	datear.				
	B. Acidi Gallici,		٠	Zj.	
	Ext Engone,	4		gr	XX,
	Digitalia, .			gr	RK.
	Fint massa, et div	in pil	XX.		
	Sig -One every to	o ko	ers.		

B. Plumb Acetatis, . . gr. xxxvi. Extracti Opti. . . gr. tv. Confections Rosce, q. s. Ft. pal. xrj. One every four hours.

Angina Pectoris.

Acouste, believed by Gubler to be appropriate, and by Fleming to have been curative in many severe cases resisting other remedies (P). In cardiac disease its action is uncertain (Br. Acient., lessens or prevents parraysins, if used in the intervals (B. R., Anatie). Amyl Niteste, as inhalation, afferth angle relief (R., B.), unsafe in advanced degeneration of cerebral vessels and fatty degeneration of heart (B); gives great-reflect during parraysins (Br.). Atteste of Sodium, is less rapid in action than Nitrite of Amyl, but is more efficient in preventing return of symptoms (Br.). Law account, as anodyne (P). Str. Autine, in the milder forms, very small doses, gr. 18 at 0 & (P). Glominum, doses of ni 18 have been used with incress (Pl. R.). Chambrie, in pseudo-spasses of hysterical persons (P). Ether aborts a mild attack (B., Sulf lunc Pitter, in nervous form, a spoonful immediately on commencement of attack will greatly mitigate it (Anste). Physharut, often serviceable. R.). Morphine, hypoderimically, especially in cardiac dysphoesa, strengthens the heart (R.). Turgentime, applications, hot, over chest, to mitigate severity of the paraysms, especially in the aged Wa). Quantitie, when intermittent Wa, or when any malarial laint Br.). Brandy, in frequent small doses, with hot bran poultice over heart, and warmth to extremities.

Anus, Fissured.

Hydrastis, locally, promotes healing (B.). Rhateny, as injection, night and morning, after enema in the morning to move the bowels [Pf. Tr.). Industry, members, and relieves pain (B.). Industry, well applied, effective B.). Heliadonna, locally, of great service for painful spasms of splunetee (P.). Opium, with gall outment for fissures of anus, mind purgatives should be similariously employed (R.). Surphar, as a mild purgative, to cause soft motions (R.). Tannin, 3) glycerin 30; introduced on a tent, night and morning, with great advantage. Wa.) Collection as protective covering (P.). Parative Bremide, with 5 parts glycerin, as local application (R.). Conter Oil, as a mild purgative, R.), to keep motions soft (Br.). Surpical Means, the most efficient, forestile dilatation of sphinter, or part all division in severe cases, through the mucous membrane, and a few fibres of technicies.

Presentions.

: 3j.		3j. 39.
njection,	Misce Sig. One third to be	39.

Aphonia.

Ignatia, in hysterical women (P). Attention, in hysterical aphonia, and for farigue of vocal chords, gr. 1/2 to 1/2, m in ng and evening (B). Native Mild, My - x of the drate act, for houseness of singers, in largue of rocal chords, and when stomachal B). Because, the timetre by inhabition in larguegal catarrho Br). Cit of Rue, as inhabit on in chronic catarrh (Br). Nitrate of Cranium, as spray in very chronic catarrh (Br). Alam, gr. x 3/3 aq. as spray, in chronic coughs and houseness (R.). Boran, a piece the size

of a pea allowed to dissolve in the mouth (R). Glycerin of Tannin, locally in chrome inflammation of the throat R). Sulphurous Acid, by inhalation, spray or funigation, in clergyman's aphona (R). If peaceanths, when congestion of vocal chords (R), in largueal catarith (Be). Ammonium (Abstule, vapor inhaled, of great value in catarithal aphonia. Was Turkish Bath, at commencement of a feverish cold (R), in acute largueal catarith (Be). Galvanium, localized, the best means for hysterical aphonia.

Prescriptions.

Aphthæ.

Potastrum Chlorate, the best remedy. Solution of gr. x to the \$\frac{3}{2}\$, as wash, alone or with borax (Br.), and gr. x to xx by the stomach (B). Borax, with honey, or ax glycerin of borax, frequently used R; crystals allowed to dissolve in the mouth (W). Sulphurous deed, as solution, strong or diluted, locally (R); dilute as agray (B.). Mineral deeds, formerly much used (B.), Mercury. Hydr. cum creta in small doses to remove the indigestion on which aphthic often depends (Br.), borax being used locally, when aphthic caust in the mouth (Wa.) Copper Sulphate, a weak solution painted over muous membrane (R.) Potastrum ledide, gr. \$\frac{1}{2} \times \text{apin}, \text{locally}, \text{locally} (B.). Salicyte Acid, one part (dissolved in alcohol) to 250 of water (R.). Quinne, gr. \$\frac{1}{2} \text{every 2 or 3 hours, in infants (B.), especially when consequent on distribute (Br.). Coptis, the infusion has repute in New England B.) Bismuth, freely to parts (B.); as a local application (Br.) Glycern, will somet mes cure (R.). R'hubarés, the compound powder of rhubarb, to remove indigestion (Br.); is a local application (Wa.).

Prescriptions

Apoplexy.

Aconite, full strong pulse, hot, dry skin, plethoric cases. The best remedy (P 1; —to lower blood pressure and prevent further hemorrhage, where the pulse is strong and the arternal tension high (Br). Elaterium, as a purgative, a large dose gr ij) in suppository with soap, or as an injection into large bowel (P.). Croton Oil as purgative, a drop may be put on the back of the tingue (Bt.), —in ¼ or tjeach hour R.) Colorante, as a terivative purgative (Br.), appears to act well (P.). Color Water, often harmful, though frequently used. Injurious when face pule, surface cool, circulation depressed (B.). Alacteristy. Very in 11 galvanic currents to positive absorption. Caution necessary, especially if much bealische and verige (B.). Diet Mygnene, of great importance in patients subject to apoplexy. Avoid stimulating food and drink (especially beer), overeating, excitement, haster.

exposure to hot sun, heated rooms, etc. At no subsequent period should a full animal diet or the use of an blated wines be indulged in (A.). Diagnosis. Should be carefully differentiated from drunkenness, with which it is often confounded. [Compare CERRIERAL CONGESTION.]

Prescriptions.

R. Tinct. Acousti, . M Sig -A teaspf, every ¼ hour for 2 hours, then every half hour.

Aque Cinnamomi, ad 30 Olei Tighi, mi. Fiat massa, et div. in pil iv. Sig One pill as required, until free purgation ensues.

Appetite.

Ignatia, will correct diseased appetite (P.); especially in hysterical subsects (Br.) Anthemu, will stimulate the appetite. Bitters, to stimulate the appetite (R). First should be savory and well cooked. Habite require examining into, when lost appetite complained of. Historides of Sodium or Preassium will produce almost total anorexis, and may be employed with advantage in bulmua (Da Costa). [Compare Dyseresta.]

Presert NIONS.

B. Gentianze, Quassue, 88 31J. Cipnamomi, . Sig Put into a pint of boiling water and when cold, strain; take and when cold strain; take a winegl, a winegl, thrice daily as an appetizer.

& Anthemidis, Quassire, Sig - I'ut in a pint of boiling water,

Ascites.

Digitalis, of the greatest service, except where aortic regurgitation and eardisc hypertrophy (P., fresh inflation best (R.),-its action increased by combination with soull and pil, hydrargyri (Br) Arient, when from feeble heart, and in old age (B.). Aproprium Can, in active distretic (P.). Coparha, excellent in hepatic deepsy (Br.). Jahorands, has given good results (B.) Stillingia, in an tes due to hepatic changes (B) Julus, the compound powder, with just ophyllum, the most generally approved hydragogue purgative (B). Eiterium, to printuce free watery evacuations. Cast, usly in debilitated subjects. Contraredicated suben gastro intestinal irritation or inflummation Is depressant B. Milk dist, successful; an ancient practice; causes profuse alsine and urmary discharges (B.); sometimes very useful when the kidney action is inadequate (Br.). [Compare Dicoray]

Prescriptions.

R Resince Coparhee, Alcohelis, 34 Spt. Chloroformi, q 1. m/ 3x1) Mueil Acadim, Aquee, . M. Sig.-A tablesp thrice daily cites from hepatic changes.

319 B. Hydrarg, Chlor. Mitis, Puly Digralis, Puls Schie, då gr. vj. Fat massa, et div, in pil sy Sig.-One pill thrice daily, in as-

Asthenopia,

The proper glasses; cold douche; rest of eyes. Atropine, systematically insulied, to prevent strain, and control spasm of the accommodation (C). [Compare Myopia.]

Asthma.

Accouste, in spasmodic (P); often averts the attack, if given at commencement; useful also in the asthma following coryza and sneezing in children (R). Iperacuanha, the wine at spray to the fances, sometimes useful in severe bronchial asthma, but not of much service in genuine asthma (R); nauseating and emetic doses in spasmodic form (B) I obeha, git x of incurre every X hour during paroxysin, Mx ter die, with additional dises at night, in bronchitic asthma when worse at night. Cautiously if heart disease (R.). Often gives permanent relief (B). Arsenic, as organeties as well as by internal a finitustration (B). One drop of lamor arsenicalister die, in attacks from brough its, local treitation, etc., allied to hay fever (R.) Belladonna, relieves paroxysm when expectoration abundant, skin cool and moist (H.). Internally in large doses, also in eigarettes (Br.). Attopine hypodermically is more efficient, gr. of at bedtime to about morning paroxysm (B). Large doses required, but very satisfactory (R). Was much valued by Dr. Salter and M. Sée . P. i. Potarrium Infede, when from acute bronchal catarrh, gr av ax each 2, 3, or 4 hours. [See Bromities.] , B., R.) New Vowers, in nervous subjects (B.); in spasmodic asthma, often I great benefit (P.). (Moral, may arrest paroxysm (B. R.), Chieroform, inhaled from warm water. Anæsthetics relieve, but increasing doses required, leading to habit (B, R). Ether, full dose, may abort a mild attack (B) Amyl Niterte, inhaled, quickly checks spasmodic asthma (B, R.). Antiment, man affection of children like asthma. Dissolve a grain of tartar emetic in half a pint of water, and give a tempoonful of this every hour for the first hour, then bourly. If vomiting induced, lessen the dose (R), (offer, a small cup of very strong coffee often useful in a paroxysm (R.). Asthmatics should not use it as a beverage (P). Stramonrum, twenty grains of the dried leaves or ten of the powdered root may be smoked. Datura tatula sometimes better. Stramonium preparations often bad. Asthmatics advised to grow the drug themselves (R.), Grindelia, gives relief in spasmodic form (B); three grains of extract thrice daily to prevent attacks, or "tax axx of la and extract every half hour or hourly from onset of paroxysm (R. . Ethyl lodide, very valuable in spasmod c form, and lessens liability to subsequent attacks, My ax thrice daily by inhalation (B.). Cannabir Indica, has been welful (R.s. Sulphurous Arid, by inhalation, spray, or funigation (R.). Margaine, hypodermically, quickly cuts shert a paroxysm (B.). In some cases morphine wal induce a paroxysm (R.). Aponic ophine, gr. 16 hypodermically, has been found effective; or gr. 12 every 3 or 4 hours in camphor water, with or without morphine or specacuapha, Tobacco, smoking sometimes relieves (R. P.) Antfatida, has been recommended (R.; palititive only P.). Colchiam, in gruty subjects (R). Brownder, relieve, but soon lose effect (B, R) Emalypeus, smoked with stramonium, belladonna, tobacco (B.) Curmene, after acute symptoms subside, as antipyretic to succeeding fever and restorance tonic (B.), Polassium Nitriate, the inhant on of fumes of burns nitre pipes will semetimes avert a paroxysm. Thillerent methods of preparation useful for different cases (R.). Oxygen, when no heart disease (R.). Silver Attrate, sometimes injected into traches (R) Chimomile Oil, has been found very serviceable (P., San guinarya, is very excful in humid asthma, and occasionally so in the spasmodic

form (B) Galuanism of pneumogastric often relieves; + pole beneath mastist@process; -- pole to epigastrium. Faradism of no use [8,5]. Prephydrain, av idance of exciting causes, especially indigestif le food, wet, damp, and sudden changes of temperature. Attention to the stomach will do most for many asthmatic patients. An important point is to take the heaviest meal early in the day, and very fittle solid food after 2 P.M. Shower-bath and out of-door exercise, not, however, to 2 fatiguing extent (R.).

exercise, not, however, to a fanguing extent (R.).					
Presir	Prescriptions.				
Arsenced Cigarettes. B. Sodu Arseniatis,	R. Ext Grindeliæ,				
Relladonna, etc., Cigarettes, 8. Belladonne Fol.,	B. Tinet. Sangunarize, Tinet, Lobelize, Ammoni loctidi,				
R. Ammonit Bromidi, a gr cla Ammonit Chloudi, gr ac, Tinet, Lobellae . 311). Spt Ethern Comp., Sytup Acacue, ad 311. M. Sig.—A dessertsp, in water, every hour or two, for the paroxysm. (Feper.) B. Spt. Ethers Comp., Tinct Belladonne, 31 M. Sig.—A temp tor in die.	B. Spt. Etheris Compos., Liq. Morph Sulph. 1gt. 1 ad 31; M. Sig — A teasp every half hour or hour in the paroxysm, B. Potassi Bromell,				

Astigmatism,

Afternie, a weak solution to aid examination of eye by diffring pupil, and paralyting accommodation (B.). Discourse, as substitute for atropine, has

more rapid action, with shorter duration of effects, and less conjunctival irritation. Gainers, of suitable form, cylindrical in simple astigmatism, bit plandings! in mixed astigmatism. Pray's Test Letters, to determine degree and direction of the defect (C.).

Atheroma.

Pheiphorus, in minute doses, for atheronia, with cod-liver oil (B). Artenic, often of great value in atheronia, especially where imperfect action of kidneys (Bi,); indicated when there are puffy eyes, drowsiness, intellectual torpor (Bi). Quintine, gr. ij x daily, in atheronia, with advantage (Bi). Ammenium Bromide, in atheronia, to promote absorption of deposit; Wi. Digitalis, may be useful in general capillary atheronia; cautiously! (W) Cod. Irver Oil, with phosphates, hypophosphites, or the lacto-phosphate of lime, in combination (Bi). [Compare Ankerisk.]

Atrophy.

Cod liver Oil, has proved beneficial (Wa.). Olive Oil, by inunction, every 12, 6, or 4 hours, successfully employed (Wa.) Arrenic, has had remarkable success in muscular atrophy (Fr.). Electrody, in progressive mascular atrophy, the induced current very strong at first, then weaker as improvement; interrupted currents from vertebral column and plexuses to nerves of affected muscles, in more extended forms, the constant current to the nerves, the induced to the muscles (Ros.). Massage, removes the waste products and restores the muscular power (Br.). [Compare Estaciation, Lo comstor Ataxia.]

Balanitis.

Mercury, Hydr, Chlor, Corr gr.,) to 3 iss aque calcis, as lotion, if not much inflammation (Br.). Oil, on linen, to inflamed part, beneath foreskin, which must be again drawn forward, strict cleanliness. Astringent Lations, Alum, Sulphate of Zinc, with warm water injections (Br.). Lime water, the best lotion if much inflammation (D). Tamein, in alcohol, equal parts, as dressing after washing with a weak solution of common sait. Cardola And, a 5 per cent, solution, on cotton rag after washing, thrice daily, is generally sufficient. [Compare l'inimosis, Conordina.]

Bed-sores.

Alcohol, Brandy, or eau de-cologue, to harden skin of parts exposed to pressure (R.); as wash to parts threatened B: Gleeren, or glycerin-cream, rubbed over the parts exposed to pressure, after washing, morning and evening, is one of the liest preventives (R.). Alum, 33s, whites of four eggs, Tinci, Camplore 39, an excellent application (B., Charvad, sprinkled over the black shigh, which is then covered with poultice (R.). Galeanii Couplet, of time and silver, connected by a copper wire; one element on sore, the other on adjacent part B:, Silver Autrale, a solution (gr. xx. 31) to be painted on threatened but unbroken skin, as soon as it becomes red, will prevent sores; if Nitrous Fther solution be used, 5 grs. to the oz is enough (R.). Integrand, dusted over sores (R.). Linen, air direct better than that which is ironed or manigled, by reason of its greater softness.

Biliousness.

Pedaphvilium, acts as a cathartic (B.), corrects deficient secretion of bile, especially in children and infants, gr 40 to 70, every 6 hours, to correct white or clayer stools, also in general hepatic derangement (P). Acouste, in occasional doses, improves the effect of Podophyllim (R). Mercurial Catharties, act only as purgatives. Caloniel gr j x, or Phl. Hydring gr, v x, Mercuty restricted as purgative to cases where there is excess or deficiency of biles B.). Prequent small doses of gray powder for debesoney : R), Calomel gr 19, followed by 311 each of Rochelle and Epsom Salts, when the tongue is heavily coated and furred Gross, Vellese Oxide of Merinny, in doses of gr. 10 to 100. in trituration with sugar of milk, exceedingly efficient in many disordered conditions of the alimentary canal and its appendages (Schaffer), Reyonia, is worthy of commendation in the ordinary bilious healache with comiting, and in general hepatic derangement known as sluggish liver (1.). Histratio, git v xv fl, ext, daily before meals, when with chrome gastric catarrh and dyspepsia (B), Alimeral Acids, before mesh, Hydrochloric Acid and Pepsin after meals, in atomic dyspepsia (B.). Stillingta, when deficient biliary secretion (B), may be used in place of Mercury (Br.) Ammonium butide, gr) in in water each 2, 3, or 4 hours, when catarrh of duodenum and bilivry ducts (B). Ammentum Chloride, is much employed in Germany for hepatic derangements, and with good success. Amonymus, is considered very efficient by many peachtioners in cases of hepatic dyspepsia, or "billions attacks," so called Manganese, gouty subjects. Randaré, as a cholagogue, Alees, with constipation. Augustien, is suitable towards forms of hierars fevers (P.). Calumbia, is of benefit in many forms (P.). Alkalies, and their laxative salts, when bilious state, with uric acid diathesis (B.). Milkseure, in obstinate cases, butternilk of skinmed milk often agrees best (B.). [Compare Dys-PRISIA, HEPATIC CONGESTION, DUODRNAL CATARREL.]

Presentations

	2 74247	MAION.
B. Ext. Stillingue Fl.	. 3v.	B. F
Tinet, Alues,	39	000 0
M Seg - I wenty drops	in water	Sign
thrice duily,	(B.)	

B. Hydrarg Oxidi Flavi, . gr.j. Sacch Lactis, q s. Triturat, et div. in chart, xlviij. Sig. One powder dry on the tongue

daily.

B., Masser Hydrangyri, hat, Colocynthodo Co., M. et div. in pd. ij.

M, et div. in pil 1).

Sig.—Take at once, and follow in a few hours with a saline cathartic.

Bladder, Irritable.

Relladormer, in noctornal incontinence, due to relaxation of sphincter, or irritable aucous incinerance (B), git vitx of their every 3 or 4 hours give gradual but size celled 1... Canidaris, in women, without acute inflanting ten. B), on coughing (R., Irrizen And, when from collarged prostate, removes fetor of arme, also renders phosphatic or alkaline aims acid (1). Animonium liensoide, may be used instead of Benton Acid (b), Cubeb,

is often successful in women, but Cantharides generally better (Br); is of especial value when vesical catareh present (P). Aqua puncture, strange to say, has been used with considerable success (B.). Cannatis Indica, in spassin of the bladder, and in irritable conditions of that organ is generally useful. Auralyptol, is often very efficient, but frequently fails, inj on sugar two or three times a day. [Compare Cysteles, Dystria, Enuresis, Lithiasis, Calcuta, Uninary Disorders]

Bladder, Paralysis of.

Canadis Indica, in retention from spinal disease (R.). Erget, in paralytic dysuria, especially when sensation of bladder being only partially emptied (P.), when incontinence from paralytic sphineter, and in paralysis from over-listension (B., Wa.). Armica, has proved curative (P.) Stry. Amine, or y₀ to y₀, useful (B.). Cantheride, often given with excellent effect, when bladder atomic (Wa.). Galtimium, may greatly benefit (B.; electro-magnetic current from the bladder to the spine, of great use (Wa.).

Blepharitis.

Pulsatilla, internally and externally (P. B.) Mercury, after detaching crusts, rub in brown cutine ointment (B.); should be diluted with vascline or simple ointment (Br.). Tannia, powdered, or tunic acid solution, gr.) a to the 3 (B.). Alum, after acute symptoms subsete (B.); a solution, gr.) a vis. 3, aquie, every 1/2 for 1/2 hour, an excellent application (R.) Historiei, as lotton, very serviceable (P.). Birmuth, equal parts of the subnitrate and glyceiin to the inflamed surface, in ciliary and glandular blephanius (Wa). Argot, the fluid extract locally, gives excellent results (B.).

Prescriptions.

Boils.

Relladomme, as plaster, to subdue inflammation, or use lint wetted with Atropine gr. 1v. Aquie Rose 3/1 (B.), with Giverin locally, to allay pain: internally often successful (R., Wa., Sulphieles, in small does gr. 1/2 to 4 of Calx Sulphiniats) every hour or two, or Sulphinian Mineral Witters will abort or mature, and aid to expel puss B., R.); of no use in the boils of diabetes (R.). Aromatic Sulphiniae Acid, for the tendency, gtt. x xv. in plenty of water thrice daily. Silver Nitrate, gr. x 3/1 3/2 of nitrous ether, pureted over adjacent part, to abort; specific if used early (B. R.). Aromit, long continued, for succession of bots (B.); to lessen tendency to recurrence Br.). Option, a thick extract locally R., Campbiorated Alichal, smeared over both in the earliest stage, then, when skin slay, smear with campbinated oil, to abort (R.), Sadomi Phoppate, the best temedy for the systemic condition which practices being (B.). Carbola Acid, in literal, on a thread passed through centre of boil while recent, will abort it. Counter-vertition. I vidiaters or Iodine around the boil (R.). Colledion, at papular or pustular stage

(R.). Poultier, to assist maturation and allay pain, may be smeared over with Belladonna or Opium (R.). [Compare Acne, CARBUNGER.]

Presemptions.

R. Calcis Sulphurat gr, nj	
Sacch, Luctis, q, s, Triturat, et div in chartas xxx.	Aquae, ad \(\bar{z}\)iv. M. Sig A teasp in a winegl of
	water 3 or 4 times daily.

Bone, Diseases of.

Indian, in scrolulous affections of bones, should be used locally, with the indian of from or cod liver oil internally, nutritions diet, wine, out-slow exercise (Wa.). Cod liver Oil, in scrolulous affections, may be relied on if perseveringly used, and accompanied by good hygienic conditions (Wa.). [Compare Carles, Exosiosis, Nodes, Personattis, Rachitis, Spina Birlia, etc.]

Breath, Fetid.

Potats. Permang., gr. j. 3j aquie rose, as a wash for the mouth (B). Chlorine, as solution of chlorinated lime, to remove fetor (B). Carbotic Acid, a dilute solution, as wash for mouth (W.). Camphor, is used as a corrective (R). Look for bad teeth, disordered digestion, in very offensive cases, gangrenous lungs, cleanliness of teeth and mouth are essential.

Presert Nions.

R.	Calcis Chlorat,	3m. I	R. Acid: Salicyliei,
	A juse Dest.llate,		I 10. Ammonii Acet., . 311j.
	Alcoholis, .	. aa gij.	Calycorini, 3)
	Oler Rosse, .	, Miv	Action q s and Avi.
3	1. Sig - A teasp	in a glassful of	M. SigA tablesp. every sex hours
	er, as a lotion for t		(Kohenzon.)

Bright's Disease, Acute.

Acouste, should be given immediately on the appearance of the nephritis in scarlation (R.), as a discretic, advocated P.). Canthurer, after subsidence of the acide stage, one minim dose every 3 hours will stop the hematuria (R.).

B. District, infusion 380 the best remedy in renal droppy from acide desquamative nephritis (B.); only discretic as long as droppy lasts (R.). Cannabis Indica, and arctic, is especially useful when bloody usine (R.). Fusially last, sometimes effective; cautiously, or it will aggravate symptoms (B.). The repairment, in irritable kellness (P.); may be substituted for Bella lonna (Wa.). Jaborandi, is much used (Da Costa); large doses very depressant to the heart, but My x of the fluid extract every half hour or hour will produce sweating. It may be combined with tinet of Digitals (A. A. Sin this, or the Nitrate of Pulsiarpine, to excite skin when symptoms urgenting to be adout. B.). Turpentine, in loop or half drop doses every 2 to 4 hours, centrels the droppy in a remark the miner (P.) hot turpentine epithems are centrels the droppy in a remark the miner (P.) hot turpentine epithems are centrels the droppy in a remark the miner (P.) hot turpentine epithems are centrels the droppy in a remark the net in of the kilneys. Wa. (Note Indiana, has often proved useful P.), may be used with benefit (Wa.). Julian, has often proved useful P.), may be useful purgative, used in the early

morning, to produce free watery evacuations, when urremic symptoms supervene (B.). Gallie Acid, checks albuminaria (B.). [See Atmenteria, for formula] Junifer, as diuretic; often aggravates (P.). Positiver, large, of linseed meal, made hight and soft as possible, beneficial (Wa. Cupping, of linibar region, ameliorates acute desq nephritis, and congestion of the kidney (B.), cupping, or leeches over the long, with opiates freely, diffuents, and demulcents, with rest and an antiphilogistic regimen, often suffice (Wa.) Fafor bath or Warm Pack, to increase the action of the skin (B.). Dillients, as milk, and cream-of-tastar in solution, should be used freely to relieve the congestion and remove obstructions from the tubules B., Iron, after the acute symptoms have subsided, as a tone, the most suitable preparation being Basham's mixture, the now official Mist. Ferri et Ammoni Acetatis, in 35s doses thrite daily (Da Costa). [Compare Alseminuria, Hematuria, University]

Prescriptions

Bright's Disease, Chronic.

Milh-cure, has been very successful; skim-milk alone for some time, then gradual addition of other diet (B). Water, in large draughts, as diaretic, when exceetion of solids is deficient (Br); hot fomentations to lumbar region (B). Lead, diminishes the all unea R.). Gallie Acid, to lessen the albuminuma. See an let Aliumishes the for formula (A.). Hydrostis, lessens exception of albumen (B.). Potassium Betartrate, to prevent dangerous accumulations in cellular tissue or important cavities, also to drive off effet matters, care must be used, as it is a brisk purgative and is weakening (R.); in form of "cream of tartar lemonade," an agreeable buretic (B.). Talion, the compound powder occasionally, as derivative exthatic, to relieve the kidneys (Da Costa). Nitrog lycerin, M 176 to dilate peopheral sessels, relieves the heatt and the renal congestion, and diminishes albumen (B.). Tartratei, excellent directics (R.). Cod liver Oil, is very useful (R.), Bathi, warm and Turkish, when uramic symptoms and dropsy; discretion needful, as baths may weaken (R.). Commobil India, as directic when bloody urine (B.). Turfentine, sometimes given in very small doses as a duretic, and to check hematicia (R.), ball drop or drop doses every 2 to 4 hours very successful in dropsy with albuminous urine lepon ling on non lesquamative disease of the kidicys. Jubaramai, in uramia is very satisfactory (b.); large doses very depressant to the heatt (A. A. Smith); max of the fluid extract ter in die if the urine decreases much, Da Costa). Item, to improve digestic a and correct animas; the unct of the chloride or tinet, ferri acetatio preferred (B.); in

chronic tubular nephritis with cardiac hypertrophy the mist ferri et ammonia acetatis, 3 seter in die, with an occasional a apor bath. Da Costa, Chim iphila, has pawer over various forms of nephritis docase, especially when all ominura present i P.) Encalifying, in chronic designamative nephritis, cautiously used will cause improvement B. h. Easternim, for the dropsy, as a decisative enthantic, must be cautiously used (R. i. Branides, are useful in the consulst use (R.). See Usamia Polistium Indiale, has improved some cases, which were possibly due to syphilis R.). Aurum, the chloride in pill, gr. 2 to 1 to 1 die, presistently, in the chronic intents ial nephritis, to arrest hyperplasia of the connective tissue, may be combined with Arrenia, which has a similar influence (B.). Mercurin Chimide, axis in the same minure, gr. 3 to die (Da Costa). Find, should be in minishing, particularly suitable are milk, eggs and care heef (Da Costa). Bioffole Lithia Water, of Virginia, has many advocates. [Compare Dicorsy, University.]

Prescriptions.

(Compare those under Bright's Disease, Acute.)

B. Strychning Sulphatis, gr. & B. Tinet Nitro glycerini, 35

Tinet, Ferri Chloridi, 388. Sig. One drop, grass ually increased to five, four times daily on sugar (B.)

Curagan, 31

Liq, Ammonii Acetat, ad Švj. M. Sig. A tablesp. every 6 hours, followed by a glass of water. For the anamia.

Bronchiectasis.

Quintine, the most useful remedy as a tonic (B.). Phosphates, are undoubted useful, so also are the Hypophesphiles (B.). (Alerne in solution as a stimulant and decidence; or as inhabition to lessen feter (Br.). Palliticum of the cough and expectoral in, with care of the general health of the patient, to all that can be accomplished. [Compare Empirement,]

Bronchitis, Acute.

Acouste, git is a every hour of B is in catarrh and bronchits of measles (R₁). The tark function, but stage, gr = 20 to 1/2, especially if cough is violent (B = gr) to a quart of water, a teasy of this eners hour for the wheeing and cough of slight bronchits in children (A. A. Snith , gr]4 to 3/2 every 2 or 3 hours (R). Presidentially, as wise, when expectoration profuse, and difficult to expel (R), the stage (P); were below, Opinen. Indicate symptoms, as expectorant (B); very su cessful (P). One may to reliable temperature (R). Coldinary, useful when gouts thinkers (P). Animalian with Cardenide, expectoration profuse, and condition how (R). Opinen, Marphine and quintie continued or Diver's pawder, to about an attack, also with expectorants to allay cough. (B). Prequent and symmetric coughs, without obstructed explaintent, also to check excessive secretion (R). As a second continued on profuse, and condition (R) is a stability to such a, great, a S per continued on the open of the excessive secretion (R). As a shorther very useful, ger viol. Diver's pander (P). Carles, Acid, as speak, a S per cent some on with steam atomics, prompt and officient. If promoption, the hydrochlorate in doses of gr 3/4 every 3 hours, the best of all expectorants.

Cimilifuga, an excellent expectorant, and useful when acute symptoms have suboided (B). Nitric Alid, mx of dilute acil reheve (B.) Arafirtula or Ammonsa.um, the last best, in bronchitts with wheezing of old people (R.). Cubichs, very useful, especially when secretion copious and system relaxed (P). Copioths, after subsidence of the fever, the most servicesble expectorant, but nauseous (B). Counter irritants, mustard as poultice (large), with Linseed or outment, or both, very useful (R). Iron, Laid, Line Oxide, to check profuse secretion (R.). Heat, to check by linseed poultice, of great service. Deet should be light and in liquid form. Temperature of atmosphere in room about 80° F., and the air moistened by steam. [Compare Counter].

Prescriptions.

R. Antim. et Pot. Tart., .	gr. 1j.
Liq Ammonii Acet.,	, ZIV.
Spi Etheris Nitrosi, .	. ži.
Tinet. Acontti,	345. 1d Zvi.
M. Sig -A teasp, every	
hours. In first stage,	

B. Tine	t Aconiti,		. mviij.
Aqua	e Comamor	ni, .	J. 31
M. 5	g A teasp	every	% hour for
	then every	nour.	In acute
Tritterritters.	nory rount		

R. Vini Ipecac.,	· 39	i.
Luq Potassor Citratis,	. 51	٧.
Tinct Opic Camphorat,		
Syr Acacise,		
stage of ordinary acute brone		IFSE
	Da Cost	3.1

B. Est Cimicifuge Fl	3×4,
Tinct Opu Deodorat., Syr Tolutani,	(3) (3)
M. Sig.—A teasp, every	

B. Tinct, Sanguinarias,	
Tmct Lobelia,	ñā 3)
Vini Ipecaci,	· 30.
Syrupi Tolutani, .	. 31v.
M. Sig -A teasp, every	3 hours.
	(B.)

	B. Apormorph Hydrochlor, gr X.
	Ac Hydrochlor, Dil., "Tuj.
ı	Sympi Senegie, 3v.
ı	Aque Desullat, 31
ļ	M Sig — A teasp, every 2 hours. For a child of 3 years as expectorant,
ı	Should be put up in a blue bottle.

B. Ext.	Eriodyctu !	FL.	. 3vi.
	Senegæ Fl		· älv.
Syr.	Prunt Virgi	nian.,	. 31).
	æ. q. s.		nd Bir.
M. 5	ig.—Teasp.	every 3	hours.

Bronchitis, Capillary.

Ipecacuanha, as emetic, preferred to tartar emetic in capillary bronchitis of very young or very oil B.); as wine, when expectorat on profuse and difficult to expel R.). In very young infants should be used in place of antimony (M.&.P.): Sparti, as expectorant, may be used with benefit Wa.). Antimony, sulphurated, gr. \(\frac{1}{2}\) in combination with Dever's powder, every 2 or 3 hours, when the tem scratter very high, and pulse full and strong. Must be stopped as soon as nausea and vonding begin (M. &.P.). Labelia, for paracryonal disputes (R.). Ammonium Carlonate, when expectoration profuse and strength diminishing, in severe bronchitis or broncho-pneumonia of chilo

dren, especially when prostrate and livid (R); has probably a specific action on the diseased tissue and its products (Clymer). Ammonium Institute, in small, rapid doses, often gives great rehef to the catarrhal process (Da Costa); often gives the most astonishing relief (B). Ammonium Institute, gr. y every 2 hours, either alone or with potassic chlorate Clymer). Serpentaria, in capillary bronchitis of children gives excellent results. [B.]. Two fentium, one of the best stimulants when vital powers are depressed and period circulation feelile (B.). Camphor, to allay cough and promote expectoration (B). Institute, and effective as emetic (B). Minitarid, as poulitie or bath, useful R):—the most important part of the treatment (M & P). Poulities, to encure the whole chest in children (R: A packet of cotton wool around the chest. Seam, by inhalation, may be impregnated with sedatives, or with carbolic acid,—is of great importance: (M & P). Quantum, in that form of capillary bronchitis occurring in tropical chimates, and where marked debility (M, & P). Strembounts, are often necessary, expecially in the sufficientive form, and where marked prostration (M & P). Finetics, are necessary when sufficientive symptoms become prominent. [Compare Cough.]

Prescriptions.

# 7 E JL 1	Party 1944.
B. Est Serpentaria: Fl., , 3ss. Ammonii Carb.,	Syr. Ipecac.,
M. SigA teasp, every 2, 3, or 4	igt i od žji, Mal,
	Syr Acacire 31.
	Aquie,
	M. Sig -A teasp, every 2 hours
	for a child a years old. When surface
D Outsing Sulph	pale and expression languid, skin
R. Quiniam Sulph., gr. vy. Ac. Sulph Inl.,	cool. (M. & P.)
Syr Samplions, Ess.	R. Ammonii Iodidi,
Aquer	Ammonti Carle,
M. Sig -A teasp every a hours to	
child of 2 or 3 years; older children	Syr Tolutani, 31).
require more quimine. (M. & P.)	M. Sig A teasp, every 2 or 3 hours.

Bronchitis, Chronic.

Antiment, when expectoration copious and difficult to expel (R). Ariente, where emphysema, in cigarettes (B). [See oute, Asinta, for formula] Sulphur, gr v x, in severe cases, with abundant discharge, especially where can tentional debility (R). Sulphurous Arid Gas, inhalations, or the acid in form of spray, sometimes beneficial (B, R). Lobetta, i is paraxysmal dysposed (R. Asimosousiae Chioride, combined with stinulating expectorante, such as Serpentiaria, singularia, or Eurally to B, , where secretion is thick and abundant, may be applied by an atomices (R). (ariesto Acid, as in the tien of spray, i part to 100 of water, may be combined with fincture incline (B, R. A. 5 per cent solution in steam atomices a inhalation. It for its, the ally and externally (B); of great water internally and externally and externally in the expedite. According to inhalation, sometimes used (R). Singui, expectably in the expedit. According to the Inhalation, sometimes used (R).

nium, are very serviceable in combination with expectorants 'B \ ColeArcum, in goulty subjects (R) Ralsame of Peru, and Tolu, when comous secret, in of pus R), Ammonia, inhibition, to lessen expectoration R . Ohiom Authensider, in pulmonary catareh with expensive secrets in and difficult expectoration, a very useful remedy, "by iv (P. Amminia, am, the mistura, with chloride or carbonate of ammonium, efficient in the bronchius of old people, with wheeling and abundant secretion (R.) [See Brone HORRIUFA, for formula] Beneum, 3) of the compound fincture to heiling water, as inhalation; eases cough and lessens expectoration (R). Sometimes used by atomication (B). Phosphates, for the resulting cachesia (B). Phosphates, for the resulting cachesia (B). Serventuria, as stimulant. Alum, powdered, insted over surface (B.) Sistem Nestes, locally (gr. v-) 3) on springe probang (B.). Camples, to allay cough and promote expectoration (B.) Sumbul, has decided efficacy P.). Opium, with expectorants, to allay cough (B.). When frequent and stolent cough, without any signs of obstructed oxidation, also to check excessive secretion (R.). Codeine, gr 16 every 3 to 6 hours, when other opiates are not well borne (P.). Ethyl Islide, by inhalation, is very valuable by reason of its local influence My ax thrice daily B J. Grindelin, an excellent expectorant, and especially when cough is troublesome (B). Step-house, as a respiratory stimulant and to check the reflex vomiting (B). The sympol the phosphites of iron, quinine and strychi ne. Squid, in chronic forms with tenacious spilla, but not when fever or acute inflammation (R.). Tar, diminishes the secretion and allays the cough (P.); gr i, in pill every 3 or 4 hours in chrome paray small winter cough (R) Digitalis, when interstitial pneumonia and general anasarea (B.,. Encolyptus, valuable in chronic cases of broncho-pulmonary entarch (B.), Gallie Acad, useful in some forms of chronic bronchopulmenary catarrh (B). Izen, with free expectoration, mistura feet composita; or better, the phosphate of iron, quinine, and strychnine (B), To check profuse bronchial secretion (R.). Affected, in fetid bronchitis, of great value (Gubler), Capatha, when purulent secretion (R);-for profuse secretion, the best of all expectorants, but nauseous (B.). Cubebs, when profuse expectoration, has semilar remedial influence (B), [See BRONGHORRIGA, for formula,] Knowers-care, possesses great value (B.). Cod liver Oil, a teaspoonful tet die after meals, of great service, if continued (B.), to control expectoration (B.). Fruitteer, made large, of hot linseed meal to cover the chest, when congestion of langs. Olive Oil, inunctions to chest, has soothing and strengthening effects. Diet, nutritious, and stimulants necessary when great prostration, Koomiss is an excellent article of diet. [Compare Cotton, Emphysisma.]

			Presen	Mons.
В.	Ext. Eucalypti Fl., .		3J.	B. An
	Ammonti Chloridi,		39.	Int
	Ext Glycyrrhizm, .		311.	M.
	Syrups Foliatato,		30).	
1	M. Sig A teasp. 4	lo 6	limes	12 4-

daily.

31. B. Ammonii Carbonat. gr. xl.
31. Infust Serpentarise. 31.
31. M. Sig —A tablesp. every 3 hours.

B. Tinct Sanguinarue, .	3).	B. Syrupi Scille.	3.85
	3).	Toot Ope Camph.	51
	39.	Ammoniaci,	711.
Spt. Etheris Nitrosi,	255	Syrupa Totutani, .	3×.
Aque	Zujet,	M. SigA teasp, p, r n,	
M. SigTablesp. p. r. n.			

Bronchorrhæa.

Ammonium lodide, often improves the condition, especially if used with arsenic (B). Oil of Eucolophus, of great utility B, mij ter die on sugar, or see formulæ above. Susphurous Acid Gas, as inhalations, or the sulphurous acid as spray, sometimes improve (B). Lead Acidite, as astringent, to restaun secretion (B). Petroleum, crude, in capsules, has been administered with rapid omelioration as the result. Blacke. Genedelia, an efficient remedy (B). Isdine, as intiment, over front and back of chest (R). Sprad Leby, to restaun excessive secretion (R). Outside, and the Phosphures, also Cod liver Oil, as restoratives (Wa.) Copatha, the most serviceable expectorant, but nauseous B), when copious secret in of pis (R.). Cubbis, has remedial effect in chronic bronchial affections with profuse expectoration (B). Arifetido, is of great benefit (B). Tirefenine, an excellent remely when fetid expectoration; may be used internally (Wi) or by inhalation from atomizer. Carbolic Acid, internally, Mj, and by spray (gr. v. ad. 3] aquiv), o ten of great atility (Da Costa). Benesen, by inhalation, for its local influence. Myeriol, is largely eliminated by the langs, and is a most valuable agent in honochorchera and fetid bronchitis, acting as a stimulant and antispetic (Gubler), dose Maj in capsules (Br.). [Compare Couloit.]

Presemptions,

B. Copadee, Sympa Polutant,	B. Ammoni Chloridi,
B. Copather, Bals. Tolutan., Pulv Acache,	Aquie Camphorie, , ad Jir. M Sig —Dessettsp in water 3 or

Bruises.

Armira, the infusion very useful as an external application for bruises and cuts, also an evielbent internal remedy for internal bruises, shake, falls, bloom, or shock, my a every 2 or 3 hours (Fig. in bruises, sprains, etc. Wa.). Accorde, the luminout locally to pairful sprains, and thu ser. Wa., Coperans, etc. was strong time applied with good sand to act like a charm on discolored bruises 4R.). Supplierous Acid, a solution, constantly applied (R.). Oid of Huy, as

stimulating liniment (P.). Opium, the tineture with linimentum saponts (3) to Zi) diligently rubbed in two or three times a day, affords great relief (Wa.).

Bubo.

Mercury, necessary in the indurated buboes diagnostic of syphilis (Ricord); the powder of calonical locally applied for indulent buboes refaring to heal after opening (H.). Mitric Acid, indulent and broken bubo (R.). Sulfahides, are less useful in maturating than in the case of ordinary boils or abscesses (R.); to check suppuration (St.). Indoform, locally, has proved useful (Wa.). Indoform, applied to produce vesication around a bubo, relieves inflammation (R.); freely every day, with rest and compression, to cause absorption (St.). Silver Nitrate, lightly to surface, to atimulate indulent buboes. Wa.). Pelassia Intrate of Iron, 30 parts to 250 aquie destil, three tablesp, daily; also as lotion to sore (Ricord); phagedena (St.). Tortar Essetic, gr. j. every two hours reduces inflammation in many cases (Wa.). Ice. greatly relieves (B.). Surgicol.—Open freely with a bistoury when suppurating, if pus is virulent, the open bubo is a chancroid, and must be treated as such (Keyes). Pressure, by compressed sponge under a spica bandage, or a shot bag, the best local treatment for indulent bubo (Keyes); in all cases cleanliness, test in recumbent posture, emollient positives. Diet, should be generous, with cod-liver oil, in phagedenic bubo. The treatment of Syphilitic Bubo is that of general cruption appears (Keyes). [Compare Chanckotti, Syrittals.]

Bunion.

Indian paint, or Emplastrum Hydrargyri, for indolent form, thick but not tender (D.). Rest, fomentations, and anti-arthritic remedies for thickened bunion; burst it by pressure if recent and sat thin (D.). [Compare Bursties.]

Burns and Scalds.

Carbolic Acid, I part to 30 of lin, calcis, or 1 part to 6 of olive oil, the latter speedily relieves pain, and promotes healing without supputation (Wall; 1 part to to of olive oil, applied on layers of cotton botting, the best application for burns of all degrees. Berace Acid, a saturate I watery solution, used with great success by Lister (B., Lead Carbonate, white lead paint, an excellent application to burns of small extent (B.) Salicytic Acid, 3) 3vin of olive is an efficient local application (B). Colladion, flexible, to burns of first degree (B., R., P). Phytologia, relieves pain 8). I ime, as lime water and oil, equal parts (R); or lime water with linseed oil, a fix inteapplication (P). Rhus Toxicolen, externally 3 to the pint, in superficial but extensive burns (P.). Cantheres, the tracture diluted with 40 parts of water and applied on rags, is a most executent application. Sedicin Carbonate, in solution as lotion, immediately relieves pain and promotes rapid healing. There portrae, in dangerous cases, where great constitutional depression (P), as wash to severe burns, then locally bassition omiment mixed with tarpenting (B.). Cotton-rest to allry pain and exclude air (P) Horse Bath, immerse for some days (R.), exclusion of air the main indication (H.).

Presentions

Iodoformi, Cetacet,

Est Conn Alcohol.

I ime and Linseed.	B.
R. Olei Lan, , , . 3vij	
Aquæ Caleis,	
M. Sig - Apply on sheet lint, and	M.
cover with oiled silk.	the p
B. Sothi Carbonans, Evi.	_ ′
Aque, Ors	12
M Sur - Apply female for a days	Siz

on old cloths or lint.

Sig -	zbolici, Spread c ewith			
-	rboors I	meni.	Xalie.	

On B. Pulv Carbons I gent, . Stip. 3 days Sig. To be dusted thickly over the burned parts.

Bursitis.

Indine, painted on outside, after removal of fluid with aspirator (D): after blustering Wa). Blisters, in theumatic enlargement of burse, are almost indispensable for a rapid cure (Wa). Forestateous, with rest, to releve pain and swelling. If unavailing, a crucial incision into the burse, care being taken not to open the capsule of the knee (D.). Excusion, when chronic, tumor hard, resisting other measures (C.).

Cachexia.

Lime, the phosphate, in scrofulous affections and amemia (Wa.); in phthisis, an! affections marked by mal nutrition (B.). Jean, in splenic, syphistic, and strumous, and especially in all anamic states; also in the unlatial and phthisteal; chalvbeate waters (B). The ammonio citrate the best tonic in the cacheria of gastric olcers, especially in chlorotic females (Wa.). Arrente, a prompt remedy in the malarial cachesia; also in cancerous of real value (Wa.). Hydrastine, in paladal and splenic cachesiae, stands in high esteem (B.). Nitrie Acid, is adapted to the cachesia following acute disease or intemperance; also as alterative after long courses of mercity. Way Potasnum Islade, in coust tational syphilis, and resulting affections of bones and skin Wa). Meenry, in the syphistic, but its utility much questioned (Wa). Aurum, in cancerous, mercurial, and syphistic cachesia, especially when bones, glands, and oculo-nasal muo-us membrane affected. Phosphates, in bone diseases, wasting bronchitic, leucorrhonic, etc. (B.) Arnud, in very developed cachesia, has excuant action on nervous system (Wa), lighter, a serviceable time and stomulant in cachectic states generally (B). Mangamere, the syrup of the module of from and manganese in aniente, syphilitic, stramous, malatial, cancerous, etc. (B) Grape, use, often modifies most happily many conditions P.) Are, in good condition, an important element 18.3. Hater, the Turkish bath and wet pack as aids to remedial action, in plambic, mercurial and palulal (B) Oils and Fats, to promote constructive metantorph ais in many cachexas, especially cod liver oil (B); the later a most valuable remedy in serefula, phthisis, atrophy, tabercular and jud cache use, anamia, etc. (Wa.) Mussage, has been productive of remarkable results in many forms of cachesne (B.). Alment, of perme impostance (B) | Compare the various titles, ANEMIA, SCHOOL LA, SYIHILIS, etc., and the formulæ for tonics, on pages 520 and 525, ante.]

544 CALCULI, BILIARY-CALCULI, RENAL AND VESICAL.

Calculi, Biliary.

Chloroform, is supposed by some to act as a solvent in 20- to 60 drop closes every 3 or 4 hours, it cannot act as a solvent, but und ulitedly affords some relief (B); as an inhalation it may be used to relieve the pain of the paroxyour (Bt). Ether and Turpentine, equal parts of each, 31 once daily for a year, is Durande's solvent remedy, is not solvent, and as an anodyne inferior to morphine or chloral (B) Merphine, gr. & with Attenue gr. 140, hypodermically, the best anodyne for the pain and vomiting during the paroxysm (Br). Chloral, sometimes relieves the pain (R.). Counter-vertlants, in mustard pontices to relieve the pain during the paroxysm. Br). Olise Oil, 31 at night, followed next morning by 3 or 4 seidatz powders an hour apart, efficient in facilitating the expulsion of accumulated gall stones. Netro muriate Acid, as bath, found useful in India to relieve the pain and primote expulsion of the calculus, Juj of the acid to a gollon of water Scott) Sedium Photostate, in 3 doses help re each meal for several months, to prevent recute nee (B), should be given in plenty of water (Br). Summate of the Percente of from hydrated, contains a large proportion of nascent oxygen, and is given in temporalid doses a ter meals for several months, and resumed at intervals afterwards, to prevent reformation of the calcult Backler). Duet, is important, withhold all starches, sugars and fats, also malt be more and spirits, moderate exercise out of doors, lean meats, eggs, fish, fruits and succulent vegetables to be used freely Mineral Waters, the alkaline are useful, especially Vichy, which is deemed of great benefit. [Compare Could, JAUNDICE]

Prescriptions.

B. Succinat. Hydrat. Ferri	B. Spt Ethens Comp., . 3ij.
Peroxidi,	Liquor, Magendie, . Mxxx.
Aque,	
M Sig,-Tensp after each meal for	M. Sig Peasp, dones, an hour
several months.	apart, until pain is relieved,

Calculi, Renal and Vesical.

Alkalies, especially potassium salts, if long continued will effect solution of ane acid calculi (R), sodiam salts should not be used (B). Potassium Literale, in large doses for bloody urine containing aric acid crystals (R), the citrale and carb nate of potassium are the most acsirable solvents for aric acid gravet (Sir II Thempson). Potassium Partici-besate, if long used, is very efficient as a solvent for une acid calculi (B). Potassium salts are much more efficient than those of Lith um as solvents for une acid. Prof. Rogers). Acknowing Minteral Waters, those rich in potassium preferred, especially Vichy (B). Ameronium Benassie, long continued will dissolve phosphara: calculi, B), Magnesium Benassie, long continued will dissolve phosphara: calculi, B), Magnesium Benassie, long continued will dissolve phosphara: calculi, B), Magnesium Benassie, long continued will dissolve phosphara: calculi, B), Magnesium Citrale, to promote oxidation. Da Costa), Historiagos, in decoction, ased by the Cherokees in alicalculus affections with uniform success i Buller). Lond Acidate, gr. ½ to the \$\frac{3}{2}\$ of dist led was r, injected into the bladder to prevent (crimato not phosphatic calculi, or a solution of Dilute HCl. Acid., Min +, to the \$\frac{3}{2}\$ or 11 Thompson). Nitric Acid, very dilute, as injection for phosphatic calculi, R, git j to the \$\frac{3}{2}\$, as injection into I lad let in chromic cysistis and phosphatic deposits (B). Cotton root, in decoction, as a

demulcent for strangury and gravel (P). Castor Oil, of value as a purgative (P). Calumba, to relieve the vointing (P). Counterstreitants, as minard-poultices, or turpentine stupes, to relieve pain of the paroxyam (R.). Anasothetics, for the same purpose B.). Morphine, hypodermically, as an anodyne and to relieve the vointing (B.). Morphine, hypodermically, as an anodyne and to relieve the vointing (B.). Morphine, hypodermically, as an anodyne and to relieve the vointing (B.). Morphine, hypodermically, as an anodyne or combination, also fats and alcoholic beverages. Fresh, given vegetables may be used freely, also skimmed milk or butternille. Mineral waters, preferably Vichy, Friedrichshalle and Carlsbad. Frequent abstinence from animal food. Lethon purce and soft water in large draughts, are useful. Surgical Measures. Lithotomy or Lithotrity for removal of stone from bladder. Solvents are of no use except for a very small calculus, and even then a considerable time must be occupied in the process. No operation in surgery more certainly safe, rapid and successful than lithotrity (Sir H. Thompson). [Compare Collie, Lithiasis, Okalinia, etc.]

Prescriptions.

Magnesium Boro-citrate,	Potaisium Tartra-borate,
R. Magnesu Carbonat., . Zj.	B. Potassii Bitartratis, . partes iv.
Sodu Biborat,	Ac Borici, partem j.
Acidi Carrei, . IA 3ij.	Aquie partes x.
Aquæ Ballientis, &vii).	
M. Sigi-Tablesp. 3 or 4 times	salt is obtained as a white powder, of
daily. (B)	which gr. xx in a large draught of
	water 3 or 4 times daily,

Cancer.

Arzewie, in cancer of stomach, diminishes pain and checks vonsiting; also in scirrbus of stomach and epithelioma, is believed to retard the growth of uterine cancer (B). Arsenious acid, pure or with starch, as a caustic, enough all-old be used to set up active inflammation (R), Belledowns, locally and internally (Mv x), of great bench as pulliative in severe psins of cancer [2]. Covines, as positive, and internally to relieve psin (R). Is particularly applicable to pain of cancer (P). As pulliative (Wa.) Hydraiti, has a renewed interest (Pl) Carbolic Arid, included, to sore, and injected beneath it, limits and retards (B.); pure, as anasthene, before applying caustics, with giveerin, as application to fetid cancers (R.) Mercueri Chloride, in small discs, longcontinued, will retard the growth of gastric cancer (Da Costa). Citen Acid, 3) 3vii) aque, useful in allaying pain of cancerous ulcerations (Wa) Acres A. M. I to 3 aque, Maxa injected into the tumors, has been used with varying success (Wa) (hloral, in gr x doses, 3 times a day, has relieved most severe pain of cancer (R.) (Alereform, as vapor to raw surface (R.) Hyprcountry, bruised leaves, locally (P) Hilmorth, relieves pain and vomiting of gastric cancer (B). Glyceron of Tannin, with glycerin of early lie acid, checks discharge and stench of uterine cancer (R). Carbons Aid, injected up vaging in cancer of uterus, to relieve pain (R). Indisferm, applied to diseased surface, rel eves pain and removes letted ofter (B. F) Keroeria, 15 parts to 20 of Vaseline as an ointment twice daily after washing with a solution or just. permanganate has successfully stopped epithelisma (Antonio). Ildustame (Morate, in impulsable powder, dusted on epithelioma, and to be curative (B). Peprin, injections into tumor (B). Saliestic Acad, pure, applied in

powder (B). Zinc Chloride, the most efficient and safe escharotic. Parta jij v flour, or "caustic acrows" inserted at base of tumor B.1. Polassa Fusa,
as escharotic B.). Opinum, to cancer sussers. Morphine, dissolved in givcenn and spread on lint, very useful where there is much psin. Opinum is also
used in cancer of the stomach (R.). Codeine (gr. ½; to 1½), a good hypnotic
(P.). Zinc Sulphate, dusted over, dry An excellent caustic. Remove the
eschar by poultice B) Bermine, for destruction of uterine cancer, is preferred
by some (B). Chromic Acid, a powerful escharotic (B). Iron and Manganess, the syrup of the iodide, for resulting cachecite state (B). Poultiers of
starch, applied cold (R.); or poultices of bread, sprinkled with charcoal or
freshly ground coffee as deadoniers to open cancers. Wurm Enemata, to
relieve pain and straining in intestinal cancer (R.).

Prescriptions.

Cancrum Oris.

Arrevic, in medicinal doses (R) Natric Acid, to surface (R); strong natric acid the best caustic for worse forms of the ducase (Wa). Pedastic Chlurate, gr xx-xl in 24 hours, has been strongly recommended (D). Question, made into a syrup, or as enema, to support the strength (Wa). [Compare APHTHE, STOMATITIS.]

Carbuncle.

Belladonna, with glycerin, as local application to relieve pain (R., P., Wa). Ammonium Acetate, to support the system (Cerard) Carbolic A. id, on lint, with glycerin or oil, into discharging sinuses (R); or hypodermically into the sloughing tissues. Indine, to produce vesication around carbancle, reduces inflammation (R); part j of uncture to in aque, locally, has most striking effect. Wa); may be used with benefit internally or hypodermically (Cezard). Calcium Sulphide, gr 1 hourly, or every two hours, of great service (R). Opium, a thick extract, locally (R.), Potassum Colorate, highly recom-mended, also Ominine and Iron, freely to support the system and counteract the carbuncular poison Poulties, the inflamed surface having been previously smeared with belladonna and glycerin (R.). Long-continued poulting thought to create tendency to a fresh crop. Sevapoing, with plaster, concentrically from border inwards, leaving the centre free, will sometimes arrest extension (R). Colladion, as protective covering (P.); as zone around base, leaving the centre exposed (Wa.). Colladium cum cantharide in a broad zone painted around the carbunele, to relieve the tension (Ag.). Ice, or Ice bags or iced-water on cloths in early stage, changing to warm fomentations as soon as suppliention has begun Hebral. Galbanum and Opium as plaster to relieve pain, the separation of the core then proceeding pair levely (Hill) Central Incitions are not so frequently made now as formerly; they relieve tension, but often give rise to severe hemorrhage. Dier should be very supporting, and stimulants may be used freely when the patient is debilitated.

Soline purges occasionally (Hill). Conterisation, with fuming native or carbolic acid, on top of a free, crucial measion, followed by dressing with carbolized oil, is the course to pursue in malignant pursule. Causia Potaris, applied before an opening occurs, or small pieces inserted into openings made by scalpel, to cause the tapid separation of the slough. The resulting of should be treated on general principles. [Compare Botts]

Prescriptions.

Caries.

Anrum, in syphdoma of bones (B). Calcium Chloride, where strumous cachesia (B). Phosphore Acid, with 8 parts water, locally applied, bas been of benefit. Wal. Phosphores, best is syrup of lacto-phosphore of bine, or Patrish's phos. (B, R). Villate's Solution, to dissolve the canous bone, has cured many cases (B); see formula below. Saragarilla, a very useful medicine (P.). Indine, locally, with iron or cod liver oil internally. Wa); see Bones. Potassia India, in syphilitic caries, holds the first place (Wa). Codelecter Oil, to promote constructive metamorphosis (B, R). Mechanical Compensary in most cases. Sayre's plaster jacket, Agnew's placket of leather and steel, Taylor's apparatus, etc., are used in spand caries to separate the diseased bones, and extend the spinal column. [Compare Nearonis.]

Prescriptions.

Villate's Solution.

B. Cupri Sulphat.,

Ziner Sulphat., an partes xv.
Luq Plumbi Subacetat., p. axx.

Aceti., p. cc.

To be injected through the names.

Catalepsy.

Turpentine, in enemas, and embrocations along the spine, affords the best chance of stopping the parexisms (Wa). Treatment must be essentially tonic and restorative (H). No constant line can be stated (A), external stimulation to arrowe consciousness, by Ammonia, cold loaches, largelism, etc. Assurptione, gr. $\frac{1}{2}$ 0 to $\frac{1}{12}$, in the parexism, with the onset of natices, consciousness returns and spasm ceases, in the intervals between the attacks the treatment should be that of hysteria (Gowers).

Cataract.

Phosphorus, with oil, by frictions to the forebead, and mitillation of the same into the eye, may cause absorption of the lens or enjante: Wa.). Co-deime, in diabetic cases (Br.). Sodium Suiphate, a solution suggested as in-

jection into anterior chamber, in hope to dissolve the nebula (Wa.). Galvorism, has been successfully employed in incipient stage (Wa.). Moderartes, Atropine, Dulansine, etc., to secure full dilatation of pupil, as a means
of ascertaining when the operation should be made, which is when the
cutatact is mature, there being no vision even with dilated pipil (Wa.). Diet
and Regimen, may do much to retard degeneration of the lens, in cases due
to diabetes, or malassimilation in gouty or rheumatic persons (C.). Individuos,
made early and effectually may postpone the progress of lenticular opacity, if
due to increased intraocular tension (C.). In partial catainets, which have
become stationary, indectomy for artificial pupil may be done to expose clear
portion of lens (Roosa). Medicine accomplishes nothing except to improve
general health and so delay the progress of the opacity. Removal may be
performed by one of several operations (Roosa).

Catarrh, Acute Nasal.

Acouste, in severe coryea with much chilliness, aching limbs, hot and dry skin, and quick pulse; also in catarrhs of children and that accompanying measles (R.); in acute coryza (P.); with Bel adonna in ordinary cords with sore throat and high fever (B.); in doses of "May every by hour, very useful her a commencing cold in the head (A. A. Smith). Billindenna, in acute nasal catarrh with profuse watery secretion, M v of tincture, then M cach hour (H.) Not l'amera, has great effect upon a dry cold in the head (P). Emphrasia, is of decided at lity in coryza (P). Pulmfilla, a wasm lotion, 3-ij in 31v aquie, syringed into the nasal passages in subacute coryza with mucopurulent secretion (P); acts similarly to Acouste, but is contrandicated if much gastric or intestinal irritation exists (B) Toding by inhalation in darly attacks with stching nose (R), 30 of the tineture with 31 of carbone acid inhaled from a sponge in the bostom of a wide mouthed bottle placed in hot water (B) Iedides, are un prestionably serviceable, their action being local and substitutive; Ammonium Iodide, gr j every two hours, the best mode of using them (B) Sadmen Ladide, gt x ter die, with Pil. Ferri Ioshib, in catarrhs of specific origin (B.) Potassium Iodide, gr x at bedtime at the onset, to cut short an acute cold in the head; also useful in chronic colds (R.). Quining and Morphine, ge x with ge 16, at incipiency, will often abort (B). Opinion, at night, if taken early, will often about an attack of coryea, a glass of hot grog assists its action (R); Dover's powder, in a full dose at the onset may about (B.). Codeine, is useful in common colds, as a pallative (B.). Animonia, may be inhaled in the early stage (R.). Filazium (blarate, 8 or to lorenges a day will about many a cold (R.). Camphor, as inhalation, the spirit in form of vapor (R), with Opium and ammonium carbonate as powder (see formula below), to break up or modify a cold (Beard). Tertar Emetic, gr. 36 to 33 in the first stage (B); in acute entarth of children often accompanied by vomiting and diarrheea (R.). Arsenic, when specsing, iich ing of nostrils, frontal headache (R), as eigarettes (B); see under Astrima, for formula. Veratrum Veride, if arsenic fails (R). Ipa acnanha, for acute pasal and bronchad catarch, and ordinary colds in children (B). Convertuen, when herdache, still muscles, dull aches, bone pains, etc (R 1; an excellent expectorant (B); rheumatic colds, neuralgic pains in jaws (P), Jahorands, the fluid extract in doses of mx to xxx, every half hour until profuse diaphoresis sets in, is one of the best modes of aborting a cold. Counter, a 4 or 5 per cent, solution locally as spray, to emply the engarged venous unuses of

the nasal mucous membrane, by their contraction, which it induces. The fluid extract of Erythroxylon diluted with water is equally efficient if enough be used (Cohen). Cubré, or Ammonium Chloride, in the dry, congestive stage of a cold in the head; Cubeb cigareties may be smoked as a temporary palliative with great relief. Sulphinous And, in coryza, by inhalation, spray or famigation, is very efficient (R). Oil Immittant, daily to the whole body, in cases of unduc susceptibility to taking cold, will prevent the frequency of the attacks (B). Bathi, a warm foot-bath before going to bed; Turkish bath, at onset in coryza, may prove aboutive, also useful later on. Cold springe bath, in cases of extreme susceptibility, supplemented by occasional Turkish baths (R). [Compare Cough, Hay fever, Influenza.]

P	resci	ripy	Lane.

	7
R. Camphore, gr. l q. s.	B. Codeinæ, gr. ij. Syrupi Talutani,
Dissolve to creamy consist-	Syr Scilbe Comp., aa 3j.
ence, then add-	M. SigTeasp, occasionally for a
Ammonii Carbonat, , gr. xl	common cold. (B.)
Pulv. Opii, gr. x.	
Divide into thirty papers. One or two powders, according to age, twice or thrice daily. (Beard.)	B. Tinet Aconiti,
M Sig —A few drops as an inhala- tion from a cone of blotting paper.	B. Morph Hydrochlor, gr. ij. Bismuthi Subnit., 3vi. Puls, Acacae, 3vi. M. Sig. Use as snuff, 1/2 to 3/2 the
(Brand.)	above in 24 hours,

Catarrh, Chronic Nasal.

Sanguinaria, the functure in to drop doves thrice daily, or gr. \$\frac{1}{2}\$ of the alkabord, internally, and the powder in small quantity locally to the musius membrane, is successful treatment for chrome nasal catarrh (B). Hydrastis, is of value in chronic coryza, also in ulceration of the septum or any other part of the nasal fossae, git v of the functure thrice daily internally, and \$\frac{3}{2}\$ to \$\frac{3}{2}\$ to \$\frac{3}{2}\$ with offensive misci parallel in subscate inflammation of nasal passages, with offensive misci parallel in subscate inflammation of nasal passages, with offensive misci parallel in an excellent local application in a solution of gr. \$\frac{1}{2}\$ a to \$\frac{3}{2}\$ is water (B). Indeferm and Tonnin, I of the former to 2 or 3 of the latter, carefully triticated, and applied by an insufflator every other slay only, is the very best of all applications (B). Subscience (Alcounte or Phasphate), a teasp to the pint of warm water is cleaning solution, of the Bicardonate in the same proportion. A sea-water gargle in the mass-phiryogeal spice, has been used with success (Mosler Wei de Meyer's Catarrh Care to sanity bearbonate of solution and a little pink coloring matter (Robinson). Pata sum Perm incanate, gr. \$\frac{1}{2}\$ to the part of warm water, as a decolorant solution when necessary. Amonomia, by inhala

tion, when painful inflammation of nasal mucous membrane and frontal bones (R). Carbolic Acid, a 1 per cent solution as spray, or inhalations of the vapor with that of jodine from a bottle in hot water, or vaporized by the warmth of the hand (B). Salverlie Acid, in weak solution, I to 500 of water, as a disinfectant and astrongent injection, used with a retro-pharyngeal syringe, and followed by applications of powdered Calemel, through a speculum, upon the ulcerated parts of the mucous membrane Masser) Cubeds, finely pawdered and blown into the nares by an insufflator (B); have proven very useful (P); may be smoked, and administered internally in teasp, doses (Wa), in freshly ground powder, as a confection (see below for formula), very efficient in follocular disease of the naso-pharyngeal space (Robinson). Ammonsacum, in the same condition, very small doses, gr. j. iij, with specae or carbonate of ammonium, will greatly lessen the amount of secretion (Robinson). Hermeuth, in powder, with gum acache, as in Ferrier's small (see above for formula), or with tannin, calomel, todoform, etc., used by insuffiction, darly (Robinson). Aurum Chloride, in mercuralized and syphil tic subjects, with offensive discharge, depressed spirits, and soreness of the nasal bones. Inclides, of from and sodium, in catarrh of specific origin (B.). Silver Nitrate, in powder, as alterative application, gr. x-av to the 3 of mensionum, is often a useful adjunct to treatment, used once every 4 or 5 days (Robinson). Cirl Inter Oct. Alum, in powder, dusted over the should be used in strimons subjects (R) affected surface, is a useful application (B). Encaleptur, has been employed with benefit (Wa.). Brownie, the vapor may greatly benefit, but must be used with caution (B). Senga has been found serviceable (Wa.) Double is dangerous, being likely to cause extension of the calarch to the Eustachian tube and the middle car. It has been very generally abandoned. Sprays by hand hall atomizers, or compressed air apparatus, of warm watery solutions, vaseline, etc., are used with considerable success (Cohen). The Hank's atomizing tubes, with a 2-hall rubber syringe, are very serviceable for office use, and for the application of Rambold's hot vascline spray, the formula below) Sulphur Waters, internally, of great benefit in follicular disease. (Robinson.) [Compare Ozana.]

Incommon Leanhard Activities		
Priser	riptions.	
B. Acidi Carbolici,		5 7
B. Pulv. Argenti Nitrat., gr. vij. Pulv. Acacte. 31. Hismathi Subnitrat 31. Tritorot. Sig — Apply with insuf-		r.
B. Bismuth Subcarb, . 3vi. Morph Mannis, gr ij. Puls Amyli, 3vj.	R. Sodit Boro-bensontis, Ext. Hydrastis FL., Glycenat, Ac. Carbolici, Aque Camphone, Aque, q.s. ad 3	ì

Tr turnt. Sig. - Burness' modifica-

tion of Ferrier's souff,

izer thrice daily.

ıxl.

viij. 11.)

9 5. all 3 vij

(Chamberlain.)

M Sig .- Use with syringe or atom-

R. Bismuthi Subcarb,		
Puly Acacia,		33 75S.
Zinci Sulphat,		. gr. x.
Morph, Sulphat.,		. gr-ij
M. SigSnuff, to	be	used thrice
daily.		(Sagares.)
		, , ,

R. Sodi, Salicylatis,	. 39.
Sodu Boratu, .	· 311)-
Glycerini, .	. 315.
Aquæ,	44 3vj.
M Sig -Of this	
spoonful into a pint	
band thrice daily.	Samuel

R. Pulv, Cubebre,			31.
Syr Aurapiu,			3111
Aq. Menth. Pip.,			31)
Aquie,	q. :	1, od	Zim
Ft mistura, Sig	-À	teasp	monful
every 3 or 4 hours.		(Rob	insen)

Cerebral Anæmia.

Iron, the fineture of the chloride, or mild chalybeate waters, in chronic cases from general anaemia (B.). Anyl Nitrile, in vaso-motor spasm; affords relief in sudden attack (B.). Coloral, in small doses, with stimulants, warm baths (Ros.). Compdor, or other cerebral excitants, as asaferida, valerian, aerpentaria (B.). The mono-bromide of camphor in one to five grain doses (Hammond). Glonomnum, mj of 1 per cent solution (P.) Phisphorms, supplies the needed material for healthy brain action (B.). Stepchines, stimulates the circulation generally, as a tonic with iron preparations. Gartenium, a mild current transversely through the head, gives excellent results in the confusion of mind, vertigo, etc., due to imperfect nutrition of the brain from atheroma of the cerebral vessels (B.) Arenic, is highly efficient in some hypochondriacal cases (B.) Animm, is of great utility in vertigo, melancholia, etc., when due to or accompanied by cerebral anaemia (B.). [Compare Insomna.]

Cerebral Concussion.

Armiza, when from a fall, cannot be too highly spoken of (P.). Warmit, to extremities, rest, expectant treatment, will suffice in unit gases (Ag.). The indications are: (1) to recover from insensibility and collapse. (2) to present inflammation. (3) to restore impacted faculties (D.). Stimulunis, or Venezection, cannot be too strongly reproduced (Ag.).

Cerebral Congestion.

Atomite, in active form, renders important service (B). Is much the best remedy in this condition (P). Bellustonia, one of the best remedies in all hyperemic conditions of the brain or spinal cord (P). Geltenium, my of the fluid extract every 2 hours, very useful (B). Brounder, are very useful (B); must be used in full loses. Gissynth, as counter initiant, appears to act well (P). Carbarter lessen blood pressure. B). Carbarm, in pethoric subjects (B). Carbarm, of brain and cers, all sympathetics. B). Cherd, when temperature high (B). Arient, Jaggish veneus circulation, terpor (B). Historyania. Acid, Mijor of Scheele's dilute acid (B). Veneration, will

prevent mjury to brain. Not to be adopted as a matter of course. It is contraindicated when anximia, sortic valvular disease, or in cases commencing with syncope (A). Water, cold douche to head, feet in warm water like and hot water alternately to head and unper of neck, often more effective than the alone (B). Hot water to head on flannels; mustard and hot-water packing, for 20 to 30 minutes, around legs, when active congestion. Protect bowels well (R). Diel, should be low, but not too low, until all fear of relapse past. Full animal diet should be avoided, also undiluted wines (A.). [Compare Apopulary, COMA.]

Cerebral Softening.

Vensection, and antiphlogistic treatment generally, most beneficial in red softening, result of inflammation. Require wise discretion, and should be used early. Not to be that ght of in the yellow form, from want of nutrition; where restoratives and food, perhaps wine (A.). Phospherus, in threatened softening of the brain; is the only drug which affects the nerve-centres (W.).

Chancre.

Mercury, small doses steadily, ptyalism must not be induced. Black-wash (calonel gr xii), aq. calcis 3j , or yellow wash (hydr. chlor. corr gr j, aq. calcis 3j , on lnt, to erosions and ulcerated indurations (B.). Calonel alone as dry dressing. Internal use of mercury best postponed until secondary symptoms appear (St). Carbolic Acid, as well dressing, gr. ij of crystals to 3iv agone ter die (St). Indoferen, heads the list of dry dressings; with lycopodium, equal parts, or t to 2 sinci oxidi; 2 to 1 hydr. chlor mite (St). Hydrogen Percurite, said to destroy the specific character. Wash lesson ter die, and apply lint soaked in it (R). Canatic, should never be used unless chancre attacked by phagedena (St). Canatic Alkaliet, to hard edges R). Bramine, Chromic Acid, best eschatotics (R). Dressings, are effective as far as the local trouble is concerned in the majority of cases; sometimes a piece of lint on the erosion will suffice. Never cauterize an initial lesion intess it is attacked by phagedena (St.). Cleanliness, of great importance; tepul water locally frequently suffices for the outward treatment of infecting chancre. [Compare Syphiles].

Chancroid.

Mercury, the acid nitrate one of the best caustics; apply with a glass rod (B.). Mirri. And, famong, as caustic (B., R.), 33 to 3001 aquae is an excellent dressing (St.). Carbelia And, injected into sore (B.); 313-v to 03 aquae locally in peagedona (St.). Fierri et Petas Tartras, the "born enemy of phagedona". Records, 33 to 304 aquae, internally, teasp doses three daily; also focally St.). Ferri ladide, in sloughing phagedona, or simple c in debititated constitutions (B. t. lodaferm, powdered and distred over the sore, allays pain, changes morbid action, and is antiseptic (B., R.); it pair to 2 of lycopolium, or one of tasine acid; as stimulant and alterative (St.). Does no good except to relieve pain (Gross). Polasinum Chlorate, in impalpible powder, is better than to-blurin (B). Chloral, gr. 11 ad 31 aquae, the best over, application to relieve piin (Gross). Caustici, in severe cases, the relief toon, strong sulpharic acid, pure netric acid, pure carbolic acid, are effective in the order named (St.). [Compare Beiso.]

Chapped Hands and Lips.

Sulphurout Acid, as solution, or by fungation, will speedily cure (R). Gipcerin, diluted, or better still, glycerin of starch, or with ½ the quantity of eau de cologne (R). Benzion, the comp. tinet., it part to 4 of glycerin; an admirable application (P). Hydrastis, on compress, as lotrin (P). Collistion, is sefully employed (P). Carbolic Acid, 1 to 2 of glycerin, locally, one application is generally sufficient. Unguentum Aqua Rosa alone, is often efficient; may be combined with oxide of zinc.

Prescriptions.

R.	Resinge, .			35	B.	Cetacet,		4	3j.
	Cenu Albre,	4		31)		Givcenni,			39.
	Adipis, .			30.		Cerse Albie,			BE RA"
	Zinci Oxidi,	4		Zvii.		Ol Amygd,	Amas	ne.	Miti.

Chest-pains.

Belladorna, as ointment, when tenderness is in skin (pleurodynia) (R). Indine, oint; pain in muscles (myalgia) of chest, they being tender on pressure, while the skin may be pinched without pain (R.). Nervikume, affords relief in functional irrubbility of the nervous system, manifested by wandering neuralgic pains (B). Aerica, for a "stitch" in the side. Beyonia, when painful catching of breath. Cimiesfuga, for intercostal rheumatism and pains under the breasts in women.

Chicken-pox.

Acouste, is of great value (B.). Water, hot and cold baths and packs are of great utility; cold, if hyperpyreaia, cold compress if sore throat, but or warm pack when free diaphoresis required (B). Treatment, precautionary only required. Aroid expassive to cold and wet, maintain the action of skin and howels; [H.). Aroid of Ammonium, in diaphoretic and antifebrile mixture. See Freeza, Similar, for formula. Immetron, with camphorated oil, or thin starch, to relieve itching and allay inflammation (P).

Chilblains,

Arrica, a useful application (Wa) Indine, ointment, the best application (R) Circhile Acid, an efficient application is an ointment of carbolic actif and fodine (B) Hersens, the tin tare in glycerin, applical after thorough washing it wasp and water and drying, the best application. Suiphineous Acid, an efficient application, Suiphineous Acid, an efficient application, Suiphineous Acid, an efficient application, Suiphineous Acid, an efficient application (B). Enhance of Period in ointment for broken chillianis (R). Copyright Oil, applied locally (B). Turpentine, as wash, then apply basilicon ointment mixed with turpentine (B.).

,-	- Francis (are);		Present	Hie	u.				
8	. Acidi Carbolici,		3). 1	В.	Tinct, Benzon	RI,	4	,	39.
	Tinct. fodi, .		39		Ola Lim,			4	BIY.
	Ac Tannici,		3"		Cera Playar,				39
	Cerati Simpliers,		314						quit.
	M. Sig Outment.		(15.)	- X	 5ig.—Oint: 	ment		-(R)	rever!

Chlorosia.

Iron, combined with amenic or strychmine. Occasional purgation and active exercise. Also chalybeate waters for blood deficiencies B., R.); is not a specific in chlorosis, and acts best in the purest types (Tr i; the iodide, when much torpor of the system, is often speedily efficacious (Wa.). Ariente, if from fails, or disagrees (B). Argot, in chlorotic amenorrhom (P). Mangancer, the saccharated carbonate of manganese and iron (B.). Nun Fomeren, stimulates the bloodmaking organs, and may be combined with iron. A very generally useful preparation is the syrup or clixir of iron, quinine and strychmine (B). Cocculus Indicus, with amenorrhosa and exhausting leucorrhosa (P.) Hypophorphites, of time or sodium (R). Bensoin, has been used with advantage (P.), Petrin, benefits, especially where digestive derangement (B). Oils and Fats, as inunctions after boths, of great benefit (B). Galtransparture, central; will aid the action of the remedies (B.). [Compare ANAMIA, AMENORRHUEA.]

Prescriptions.

B. Ferri Arseniatis, gr. 11. B	
Extracti Cinchonae, gr xij.	Fern Sulph Exsic
Fiant pil. xij. SigOne after each	Ol Tonaceti sel
meal. (B)	Ol Sabina, .
	Myrrhay, Crock,
R. Ferri Suloh Exsecut er. rl.	Cantharidis.

Quining Sulphatis, . gr. xx. gr sx Strychning Sulphat. Ft. pil. ax. Sig. One thrice daily.

. gr v. ocat, gr xv. . gtt xxx.

SA CT. XXX. Ft. pil, lx. Sig. Two thrice daily, gradually increased to four, (Wallace.)

Choking.

Potassic Browide, benefits a curious affection, sometimes found in children, who from their birth can swallow solids with case but choke at drinks B). Oil of Camput, in one case of persistent "choking" sensation in the throat, a few doses removed the symptoms which had lasted several weeks (Hale).

Cholera Asiatica.

Camphor, a drop or two of the saturated fincture, or v-x drops of the spirits with a little opinin every half-hour (B); git iv-vi of strong spirits every ten minutes until symptoms abute, then hously (R). Arsent, in epidemic cholera, some cases of arsenic poisoning not distinguishable from cholera (B); for the vomiting and in collapse (R.). (opper salts have been given R.) Tierpentine, Mx-an every two hours promises to be a remedy of value Wa), thleral, as injection, the most efficient treatment, especially when morphine and atropine are given coincidently (B) Chronoform, a few drops frequently repeated, or x axx drops of chlorolyne, of great value (H). Opium, is to b gr, morph, hypodermically in prehim nary diarrheea (B, P); is to is gr of the greatest value, even in collapse (R), dangerous if kidney complications exist 1') Lead, the acetate in early stages (R) Carbolic dead, with indine, has given good results (B). Suphuric Acid, the arcanatic, with option is very effective (B), two parts of the former with one of laudanum, of this \$ to 30 drops as per age, is one of the best prophylacaes (McClellan). Step. 4.

nine, as prophylactic during the preliminary diarrhera, and in epidemic when nearing collapse (B). Alcohol, small deves of iced brandy for vomiting (B.). Spinal lee big, for cramps (R.). Saline Injections, into the veins, have been successful in the collapse (B.). Transfusion, of milk, in collapse (B.). Absolute Rest, recumbent posture, no food, ice ad libitures, enemata of warm milk; fresh air, friction and heat to abdomen, legs and feet; stimulants worse than uscless.

Preser	NIONS.
B. Chloralis Hydrat 311. Morphine Salph gr. iv. Aque Lauroceras 31. M. Sig. Fifteen to twenty drops	B. Acidi Carbollel, gr. iv. Tinet. Iodi, gtt. xvj. Aq. Menth. Pip.,
as injection hypodermically, (B.)	oftener, (B.)
R. Chloroformi, 30.	
Tinet Opii, Spt. Camphore, Tinet Capsici, \$\$ 3000. Alesholis, \$\$	B. Acidi Carbolici, gr. viij. Bismuthi Subnit., 30, Mucd Acacue,
M. Sig. 30 to 60 drops in water.	M. Sig Teasp, every hour or two
(Squibb's Cholera Mexture,)	

Cholera Infantum.

Inecacuanda, greenish stools with mucus and often blood (B.). Arsenic, for vomiting and collapse (K). Mercury, gr 36, of gray powder hourly of great service in infantile cholera with incresant sickness, profuse almost continuous diarrhera, offensive and nearly colories stools. A starch injection, with a m nute quantity of laudanum, assists the gray powder, and should be given in urgent cases (R). Line Oxede, with bismuth and pepsin, is very useful (B). Camptor, 31 310 of milk, very serviceable (B); an admirable remedy for summer and cholerone diarrheea (R). Opinm, generally necessary. Enemata of starch and laudanum (see above under Mercury). Merchine, hypodermically, in doses of gr. 1/8 to 1/8 according to age, the latter dose for a child of one year, with 5 or 6 drops of ether, to be repeated in an hour, the most efficient treatment IE Smith), Copper Sulphate, often very successful (B). Curbelie Acid, with Bismuth, may arrest the disorder promptly (Be). Level Acetate, is one of the most useful astrongents in this complaint (Br), Potassium Browide, when due to nervous irritation or cerebral congestion (B) Silver Nitrate, is benching after the acute symptoms have passed (B). Caffeine, when due to nervous irritation [R) (ato Bark, the finet git ; ii) is highly recommended by Robrer for choleraic diarrheas of children Ahakal, in grave cases, with ten fency to collapse, git, x xx of brandy with milk every 30 to 60 minutes. Diet Farinaceous food a common cause. Com's milk Oil, with sacch, lactic 33 to Oil, aquas-bull, or cold milk with line-water (R.); milk, animal broths, no statches or fats (B). Drinki, as water, weak tea, etc., freely, to keep ressels tilled and present paralysis of the heart. Me nerts. Spire Profess, to abdomen, composed of cloves, ginger and common, mixed with brands in whiskey, Mustered Bath, in stage of collapse, with mustard over the heart, and ether hypodermically (Smith).

Prescribions.

B. Acidi Carbolici, .	gr iv.	Ann as he h
Bosmuthi Subnit., , Mucil Acaciae, ,	. Žij.	Tinct Opn Deod gtt viij. A jue Destil.,
Aquæ Menth, Pip., M. Sig.—Teasp every	305	M. Sig Teasp every 2, 3, or 4 hours for a child of one to two years
hours	(B.)	old, (B.)

R.	Acidi Carbolici, .	gr. xxiv.
	Spt. Vini Galliei,	gtt, xxiv.
	Aquie Menth Pip., .	3355.
	Mucil. Acacise,	3vj gtt x. 2 hours,
3	Syr. Papaveris,	3vj
	fuct. Opi Dend.	gtt x.
	SigA teasp, every	2 hours,

B. Hydrarg Chlor, Mitis, gr. 10. Bismathi Subnitrat., gr. 1) v. vomiting and purging.

B. Plumbi Acetat. . . RY REIV. Pulv. Opti, . . gr xij. Puly, Camphorse, Sacch, Lactis, Triturat, et div, in chart, xij. Sug -One every hour, (B.)

B. Hydrarg, Chlor, Mitls, gr 1. . Kr . Plumba Acctatis, Ft, pulv. no. j. Repeat every half-Ори, In powder every half-hour for the hour or hour for the acute gastric symptoms,

Cholera Simplex.

Camphor, an admirable remedy (R. B.). Veratrum Album, for the vomiting (R.) Copper Salts, have been given (R.). Arsenic, for vomiting, also for collapse in latter stages (R). Chlord, by injection, the most efficient treatment (B.). [See C. Asiatica for formula.] For the cramps Chlord 31, in Lin Saponis 31v vj. applied with friction to the abdomen (Da Costa). Carbola Acid, with hismath, very effective (B.). [See above, C. 18fantem] early stage (P.). Columba, as any emetic, of great value (P.). Programmers, has been used with much advantage (Wa.). Sumbul, said to have proved successful (P.). Mudard, as an emetic in collapse, to stimulate a failing heart (P.) Cajuput Oil, much used in India for cholera c affections (P.).

Alcohol. Iced brandy in small doses for your ting (W.). The value of stimuslants justly doubted, if given, should be largely diluted (Wa.). [Compare CHULERA ASIATICA and INFANTEM, above.]

Chordee.

Acouste, git) hourly, will relieve (R , P.) Belledonna, combined with camphor or opium, gives the best results of remedies administered internally (St) Campbor, 31 duses of the spirit will relieve (R.) Cantharti, git | ter die. will prevent (B, R) Cannulus Indica or Cannulus Satissa P) Lupuliu, valuable (1'); said to prevent (B) Morphine, hypodermically, the one sure remedy; should be injected into the perineum at bedtime (5t.). Diet should be plain, even low, no stimulants; copious draughts of barley-water or linseed tea.

B. Liq. Morp Atropinæ: Acidi Ace

ch. (Magendie), . ziv. B. Pulv. Opii, gr. xij Sulphatia gr. j. j. Pulv. Camphorse, gr. ax			
tici, q. s. Sacch, Alb., q. s.	oulphat,	g7, AX	

Chorea.

Comicifuga, in cases due to menstrual derangement, is very useful (B, P.); when rheumatic history (R), a very valuable remedy (P). Strychime, in doses gradually increasing to toxic (Tr.), minute doses (gr. 20 to 20 have been of much use when from fright or commencing puberty (B), Ariente, large doses required, My ter die, when non anieme B 1, very successful in uncomplicated cases (R.). Zime, the Sulphate has similar action to Arsenic, but is inferior (B.). In large and increasing doses it is very useful (R.). Iron, large doses of the Subcarbonate in animic cases, about the time of puberty (B.). Chalybeate waters often refleve or care. As ter die, gradually in-unless anæmia coexists (R.). Hyer yamine, gr. 725 ter die, gradually in-(B.). Chalybeate waters often relieve or cure. Arsenic generally better, creased, has cured cases which resisted all other remedies (Da Custa). The mydnotics are very suitable in nervous, deficate children. Capter, Cupt. Ammoustum has been used successfully (B.). Peratrum Viride, has been employed (R), Correlat, pictotoxine, large doses (B., P.) Contum, in large doses, to quiet muscular agitation (B.), is only palliative (R.); evidence contradictory as to its value (P.). Valerian, said to restrain the movements (R.). Useful when from worms (P.). (Aleral, contributes to a cure by inducing quiet sleep (B.R.). (Aleraform, inhalations, often of great service in severe cases (R.). Aleraform, with Chloral, hypodermically in large doses, for severe cases (Tr.); when the movements prevent sleep (R). Physostyma, 11 recommended (R,1;-of doubtful benefit (B). Muse, has been given (R), Cal later Oil, in low nutration B., R., Water, Cold affusion to head and spine, and cold baths, important (B); not to be used if theumatism, fever, or pain in joints. Topid water first (R.), Galvaniem, the constant current, used by Benedict in twenty cases, all recovering. Galvanic chain around neck and down the back,

Prescriptions.

Syr Timonia, Syr Simplicis, Aque, 55 q, s, M Sig. Half a teaspoonfu daily, after meals, gradually inc	I thrice	Aquæ Cinnamomi, M. Sig A teasp. daily, according to age.	4	. 3iv.
and effects carefully watched,				

Choroiditis.

Mercury, as in tritis; cannot be borne to the same extent as in latter disease (A.). Opintes, necessary externally and internally to overcome pain

(A.) Treatment, is generally the same as in corresponding forms of inits, but when atrophic spots appear on the choroid, no treatment can repair the damage (A.). Rest of eyes and protection from light by blue glasses. In supportative form (panophthalm its) use Atropine in strong solution, with ice compresses and leeches in early stage. Paracentesis repeatedly to relieve tension and give exit to pus. Canthoplasty of outer canthus to relieve the pressure of the lids (Roosa).

Climacteric Disorders.

Acenile, for nervous palpitations, and restlessness or "fidgets;" git. j hourly (R.). Comerfuga, for distressing headache (R.). Nitrite of Amyl, in small doses when the "heats" predominate, followed by cold, clammy, pale skin (R.). Ergot, for the flooding, gr. 9 of Squibb's extract in fresh pill every hour until relieved. Cannabis Indica may be well combined with it. Cannabis Indica, is used in the headaches of the menopause with uniformly good results. See Headaches, for formula.) Nate Ventea, Opium, and Belladonna, when ayinthous described under Iron are limited to head and face (R.). From, for futterings of the heart, with fullness of head, heat and weight on the vertex, frequent flushings, and hot and cold per parations. Large doses of Sesquichloride ter die (R.). Ammonia, Raspail's sedative lotton to painful part of head, in headaches (R.). Potarium Bromide, for despondency, with sleep-lessness and irritability, often also with heats, flushings, perspirations (R.). Phistotigma, the extract, gr. \(\frac{1}{2}\)0 every \(\frac{1}{2}\)4 hour for \(\frac{1}{2}\)0 is disses for flatulence and a sensation of fluttering at the pit of the stomach (A. A. Smith). Cample, for drowsiness and headache. Fau descologue saturated with campboe rubbed to head \((R.)\)2 inc Valerianate, hysterical symptoms \((R.)\). (Amonabis of air and scene, where other treatment only partially successful (R.). Warm bath, to promote free perspiration, 90° to 95° Fah, for an hour once a week, will obviate many of the symptoms \((R.)\). (Compare METRORRHAGA.)

Coccyodynia.

Chloroform, injected as deeply as possible about seat of greatest pain (B) Electricity, has cured one severe case of 12 years standing, and helped others. Surgicial treatment the only resource in rebelloous and painful cases (Ros.). Note extripated the coccya; Simpson performed subcutaneous section of muscles and ligaments. Goodell removes the hone, after first treating the case as a local expression of a general neurosis.

Coldness.

Strychnine, for cold hands and feet (R.). Cold Baths, with friction to the skin, nightly for cold feet (R.) Spinal Ice-bag, is often efficiently employed in general coldness of the surface, and persistent coldness of the hands and feet (R.).

Colic, Intestinal.

Nux Foreica, quickly subdites abdominal cramps and spasms (P). Belladown, especially in children (R.), Chamonde Orl, Mix s), in colleky attacks of hysterical women (P). Cocculus, of great value, especially during pregnancy (P.). Chloral, sometimes relieves (R.), Chloroform, effective in flatulent colic; also useful in hepatic and saturnine (B.). Often used combined with Opium (I).). Professional Bermule, in a peculiar form in young children (R.). Given in anise or peppermitt water is of greater efficacy for the colic of infants, than the opium preparations in general use, and perfectly safe (B.). Aisifathali, no better remedy in flatulent colic of infants. Teasp doses of the mistara asafiretidae (B.). Morphime, gt. 3/2-1/2 hypodermically, repeated in 15 minutes, gives more relief than any other remedy, in all forms of colic (B.). Frequent small doses (R., P.). Aerenic, will cure in a surprising manner when enteralgia is idiopathic (B.). Essential Oils, especially those of Cloves and Cinnamon (R.), Amse, Cardamom, etc. Oil of Rue in flatulent colic of children (P.). Mognesia, the carbonate with Opium and Asafeu Ia, as in Dewees's Caiminative, now official as Mistura Magnesiae chashendae, the dose being Maa for an infant of 210-4 weeks old. Todacco, as cuema, dangerous!
(B.); as clyster, or by stomach (R.). Ammonia, in spissin of intestinal canal and in colic of children or infants from bad feeding (R.). Lime Water, for young children who eject unlik in lumpy masses, with colic and flatulence (R.). Water. Hot fomentations to case pain (R.). A copious enema of warm water often gives immediate relief.

Prescriptions.

B. Spiritus Chloroformi,	B. Ext Gentianze,
Tinet, Carlamomi Co., . 14 3ij.	Pulv Rhei,
M. Sig Teasp, in water every 4	Ft pil ax. SigOne or two thrice
hour. (8.)	daily for tendency to colic.

M. Sig.—3 to 5 drops 2 or 3 times	R. Pulv. Camphone, Pulv. Camphone, Pulv. Capsici, Pulv. Zingiberis,
daily. (B.)	Pt pil, xij. Sig -One as required.

Colic, Lead.

Alum, singularly is the best remedy (B.); gr x hourly (R.); converts the possonous salt of lead in the system into a comparatively innocuous sulphate; Special duly with MxI-I Tinet Opil, and an occasional dose of east or croton oil to procure one or two motions daily Wa). Opinm, gives more relief than any other remedy, gr. 1/2 to 1/2 of morphine hypodermically (B); gr. 1/3 -iv of opium, with a moderate dose of castor oil (P), Sulphuric died, diluted well, as a prophylactic, and is useful in the treatment of the disease (R , , considered remarkably efficient when used in association with rejeated sulphur baths (Wa) Calomel, a full dose, with or without opinm, followed in a few hours by castor oil and a turpentine enema, often affords speedy and marked relief (Wa.) 7. Arress, may control, but is dangerous (B.) Croton Oil, in half drop doses, with sufficient opium to relieve the pain, repeated every 3 or 4 hours until free evacuations are produced, proves effectual when other remedies ful (Wa) Magnessum Sulphate, for the constitution, and to remove the posson from the system, should be combined with lodge of Policium, 3) of the fermer given ter in die and about two hours after gr, vix of the This treatment dissolves the lead in the tissues, causes its elimination by the intestinal mucus, renders it inscluble after it has entered the intestinal canal, and quickly removes it from the body (Br.). [Compare the treatment of Lead-posioning, ante, page 304.]

			Pram	iptions.
B.	Aluminis,		· 31J.	R. Magnesu Sulphatis, . 3
	Ac. Sulph Dil., Syr. Limonis,		· 30	Ac, Solph. Dil
	Aque,		. <u>51.</u>	M Sig,-Tablesp, every 3 hours
		every		(B.); or thrice daily, each time pre-
\$WO	for colic.			ceded by a 5 to 10 grain dose of Fo- tassium Iodide. (Br.)

Colic, Renal and Hepatic.

Ether, inhaled in paroxysms of hepatic colic (R.). Chiveform, inhalation in renal and bihory colic, inferior only to morphia injection, superior to opaum, warm baths, etc.; two or three administrations may be required (R.). [See also Colic, Intestinal.] Counter irritation, flying blisters for renal colic (R.). Opium, small doses with spt, chloroformi, every five or ten minutes until the pain gives way, or morphia hypoderm. (El.). Timpentine, has been given with benefit in bihary colic (R.). Discoren, is used successfully in so-called bibons colic, max-xxx of the fluid extract. Water, warm baths to ease the pain (R.). Altment. Withhold all starches and fats, Alkaline mineral waters are useful (B.). [Compare Calcult.]

Coma.

Blitters, in a comatose condition, large blisters or mustard poultices should be applied in quick succession to different parts of the body—chest, abdomen, thighs and calves; often very valuable in the critical condition near the end of an acute illness (R.) Cold Dourhe, for stupor of drunkenness or of optime poisoning. May have to be repeated if relapses occur. It should be for a long time if pulse and breathing improve, or no worse (R.). Cresen Orl, as purgative, M. & or & every hour (R.). Polatinum Bitartrate, as purgative when blood is poisoned (R.) Mustard, as positive to the feet and ankles in the coma of narcotic poisoning (P.). Exercise, It coma from pulsoning the patient should be persistently walked about. [Compare Curre Beach Concestion, Uræmia, and the treatment of Narcotic Poisoning, only, page 281.]

Condylomata.

Mitrie Acid. 33 to O) aquie, as wash, frequently used (B., R.). Thura, locally a atrong tinct, with git, v in water, night and morning, internally, for warts with narrow base and pendulous body. Warts about anus or pushenda of either sex, whether syphilitic or not, often rapidly cured by Thuja (P). In non-syphilitic waits of penis or vulva, I have employed it with satisfaction (Pf). Mercury, Calonel dusted over, after washing with a solution of chlorinated soda (Ricord, R., B); the nurate locally or a 20 per cent, oleate (R.). Zinc, the chloride, todide or nitrate as local applications (R.). Assentic, assentious aculas a caustic (R.). Carball. Acid, as a mild escharotic (B). Chromic Acid, gr. c. 33 aquie dest.; a good local application (B). [Compare Syphilits, Warts.]

Conjunctivitis, Catarrhal.

Zinc, a weak solution of the sulphate or acctate as astringent collynum (B.); gr. ij ad 3j aquæ destil, as mild astringent lotion every few hours,

with ice locally in the earlier stage (Room). Borate of Sistium, gr. v. ad 31 aquie dest a good and mild astringent for ordinary cases. Horn Acid, gr. e) ad 31 cach of aq. camph and aq. destri , as collynum , box). Heregies certife, 355 ad 33 of aq camph and aq dest a very efficient application. See ante, page 20. Carboli. Acid, a 5 per cent solution applied every two lesurs by speny of stram atomizer, which dilutes it one-half, an extremely efficient application, relieving the pain and contracting the vessels. Cocaine, the hydrochlorate in 3 to 5 per cent, solution or oleate, applied to the palpebral companetiva, is a very efficient pulliative, especially where much pain and photophebia (Koller) Alum, potassa alum after acute symptoms subside , Br.); gr 113-v ad 313 aq, death, brushed over the conjunction twice daily Pulsa-tilla, 33, 13 of tincture to 31v aquae as wash several times daily, also my x internally every 3 or 4 hours (P.). Option, the wine dropped into the eye relieves pain and improves the condition of the conjunctiva (R.); Morphine, gt.) ij all 3), in often used in collygia with sine salts or alum. Mer. ner, Calomel disted over the palpolital conjunction, in severe cases, should be finely levigated and dusted from a caroel's hair brush (B), the ofente of mercury and morphine to the outside of the llds in palpebral conjunctivities (R1, the red oxide as ointment, gr. x ad 31 vaseline (Bader); the yellow oxide, gr. viij-a nd 31 vaseline Seely). Cadmium, as collyrium, gr. ij of the sulphate to 3) squae rosa (B.). Tannen, in glyceria, 5) ad 3), every second day in chronic catarrhal conjunctivities, presenting diffused injection of vessels with cedema (Hansell). Silver Nitrate, solutions of strength gr. I iv ad Zi applied by physician to conjunctiva (R), should not be given to patient. Zinc and copper salts are preferred (B). Copper, the sulphate crystal in chronic cases where great swelling or hypertrophy of the pap lary layer. Is too irritating to be entrusted to the patient. Lead salts should never be used lest deposits occur in slight abrasions or ulcerations of the cornea, Sulphates, of sinc, copper and from with alam, an gr. 1 to 3 of an destil as collyrium, extremely officient, in severe cases may be used in saturated solution by the physician Holmes). Cartor Oil, a drop placed in the eye often allays the pain and photophobia caused by an irritant (R). Belladouna, locally and internally (B); Atropine in strong solution, gr iv to \$1, is one of the best local applications where mydicasis is not objectionable. Euphrasia, as a mild astrongent, P., Bisters, behind the ears in bad cases (R., Ergat, the fluid extract locally gives excellent results in acute conjunctivitie (B), Staphanagera, especially in tanal ophthalma (P.). Col. hieren, when gonty diathesis (A). Spegelia, in rheumatic form (P.).

Presers Nians

B	. Zinci Sulphato, .	gr o	R. Hydrarg, Oxidi Rub.,	gr x
	Morphium Sulphi,	gr 13		61 1
	Atropiuse Sulph.,	gr M.		31
	Aquie Rosse,	31	M Sig -A minute portion	
	M. Sig Eye-water,	(B.)	ountment for the eye. (46.	der)

R. Liq. Plumbi Subacetat, . 31 Aquar Destillatz, M. sig. For local use. To be brushed over computativa of everted with water.

(Bullie) the eurgeon and washed of thooughly, and label "Continent for with water.

B. Ung Hydrang Nitrat .. gr xx Cocame Hydrochlorat, Vasclini Albi, Use a fresh outment, inturate

Conjunctivitis, Diphtheritic.

Zine Chloride, gr ij-iv ad \$\overline{z}\$, as collyrium, has succeeded admirably (Wa.). Atropine, locally, throughout the disease. Treatment not very effectual (Roosa); is, for severe cases, powerless, cornea sure to be attacked, and hable to slough (Noyes). Horic Acid, 4 per cent, solution, as antiseptic, the best application, with Quinine, internally in full doses (Noyes). Iron, the pyrophosphate for children, \$\overline{z}\$ in \$\overline{z}\$ in full doses (Noyes). Iron, three daily after meals, with quinine in 1 to 3-grain doses thrice daily, and good food (Derby). Cold by compresses, as in purulent ophthalinia, in early stages. Silver Nitrate in solution locally, a to grain solution or the mitigated stick in the second stage. Tunnin, gr. xx to the \$\overline{z}\$ of glacerin, later on, applied every day, with hot water lotions if corneal complications.

Conjunctivitis, Gonorrhœal.

Zine Chloride, gr., j-ij ad 3j aquæ, as collyrium, with marked benefit (Wa.). Silver Nitrote, a 2 gr. to the 3 solution, after syringing out the eye with waim water, followed by ice compresses, in hope to about the attack, if ween early (Rousal. Cold, by ice or wet compresses, essential in the early stage (C). Attenue, may be used from the beginning, as corneal complications begin very early. Treatment, generally the same as for Purulent Conjunctivities. Isolation and cleanliness are of prime importance.

Conjunctivitis, Granular.

Silver Nitrate, the diluted stick (see page 80) applied lightly and quickly (C); strong solutions to granular lids, gr. xx ad 3) cautiously when corneal ulcers exist B); mild solutions better, gr. vx ad 3), daily in the papillary form, in indiary trachoma it should not be stronger than gr. 31 ad 3) (Noves). Applications lose their effect after a time and should be changed (Roosa). Copper Sulphate, the solid crystal lightly touched to the membrane once a day, the favorite astringent and caustic in all forms of trachoma (Roosa); when membrane torpid to other stimulation and when lymphoid substance is predominant. As ointment gr. v-x ad 3) vaseline, when for use by patient (Noves). Alim, a smooth crystal is a nactul daily application (Noves). Tonnin, gr. x-xxx ad glycerim 3), an application to change to from others (Roosa). Bissimble is one of the numerous applications in chronic conjunctivitis and granular lids (B.). Phylolacca internally, is undoubledly efficient in granular conjunctivitis (W). Ferquity, to excite substitutive inflammation. See ante, page 17. Atropine, gr. 11 ad 3) aquie, three daily, is often advisible, where moderate stritation and harmess of the cornea (Noves). Hygiente Measure of great value. Protection by blue or smoked glasses. Rest of eyes, best secured by using atropine collyna. Hot or cold water as local bath frequently. Tobacco must be avorded, also all locations contaminated by impure air. Canthoplasty of outer commissure when lids press on globe.

Conjunctivitis, Phlyctenular.

Mercury Caloniel finely levigated and dusted from a camel's hair percul over the membrane in phlycienular ophthalmia, an excellent local application; which should never be used when lodine is being taken. In more obstinate cases a small bit of Pagenstecker's outment, the size of a pin head (Hydrarg Ox Flav gr 1-11), Vaselini, 3j), placed between the fids (Noyes) Ergot, the fluid extract, applied undiluted, gives excellent results in the phlyetenular ophthalma of children (B). Antimony. Tarter emetic gr 👍 to 2's 3 or 4 times daily in strumous ophthalmia, with sharp purgation at the outset (R). Belladonna, or Atropine, locally in strumous ophthalmia, of great service in relieving pain; constitutional treatment also required (Wa). Arrenic, invalvable in inveterate cases of strumous ophthalmia, especially when complicated with cutaneous eruptions (Wa.). Tannin, buely powdered and dusted over the everted lid, gives remarkally good results in this and other forms of conjunctivitis, causing very little pain and no inflaminatory reaction (B), Carbonic Acid Gas, applied to the eye is said to relieve the jain and photophobia of strumous of hthalmia (R) Hydrastis, as lotion, is serviccable when merbonian follicles are implicated, causing adhesion of lids in the morning (P.). Everne, locally, to reduce the pupil and shut out the light (P). Indian, is employed locally in strumous ophthalma, for its after-stive stimulation (W). Zine Chloride, gr. 13-14 ad \$1, as collyrium, has succeeded admirably in pushlar ophthalmin (Wa.). Zine Sulphate, gr. 3-14 ad is very serviceable, the addition of liquor plumbi improves its efficacy (Wa; Rhubard, the mixture their et sodie where much disturbance of digestion present. Tomer, may be given later, preparations of Cinchona and Iron, Cod-liver Oil, in strumous subjects, tends to remove the manifestations of the disease (R.).

Conjunctivitis, Purulent.

Alum, gr. ij ad 3j aque, a sufficient astringent application in ophthalmia neonatorum (Reosa), gr. vii) ad 3j aque, applied every 3, or 34 hour in the purulent ophthalmia of children, its success depending on the frequency of the application. R.) Copper Sulphate, gr. j ad 3j a just cample, as colorium in purulent ophthalmia of infants (Wa.) Silver Nitrate, gr. ij x ad 3j aque destil rarely so strong as gr. x, once daily applied by brush to everted hits in purulent ophthalmia of infants (Noyes); solution gr. 3/ ad 3j twice daily under lids (Meigs)—by many it is considered needless and repureous (Roosa). Born And, a 4 per cent solution, as antiseptic, is all that in accessary in mild cases; in others it is the proper fluid for cleansing the eye (Noyes). Attagnic, when the cornea becomes invaded, and shows haviness, a solution gr. ij ad 3j, must be instilled every 3 hours (R.). C. 1/1, by ice or wer compresses, essential in the early stage of acute purulent ophthalmia. (...). Cleanliners, a matter of great importance. As the discharge is infections the putting should be isolated and care taken to prevent inoculation of the other eye therewith.

Prescrittions.

R. Sodii Boratis, 4 . gr. xij.	R. Sodii Beratis, gr. iij
Zinci Sulphatia, , , gr).	Aque Rose,
Asquer Camph	Aspan,
Aque Destitlat , , 3	M Sig Apply beneath lists three
M SigApply to lids 2 or 1	or four times daily after cleansing.
thues daily in aph nechatorum, with	
redution of Silver Netwie, gr & ad	B. Atropanie Sulph., gr i
By injected under list twice dairy	Grycerm 388, Aque, 39
(Meiga)	M har I we drope into the eve

Constipation.

Nur Violen, git 3 if of tineture his vel ter in die (R); git v s in a glass of cold water before breakfast and dinner, often overcomes the most obstincte constitution (1'), especially useful when great fecal accumulations from torpor of bowel (B.) Sulpaur, gr x with confection senne, o ten succeeds after other remedies full (R). So ; hurous mineral waters (B); or sul, bates in purgative waters; frequent small doses (R. . Podophyllum, the most gen erally used cathartic when deficient secretion (B) Gr 3 to 16 night and morning, when constitute n with nervous and bilious headaches (1) . Some, as in the pulvis glycyrrhize compos. U.S. which may be taken in doses of a teasp, to a tablesp as required, and kept up for months (Godell) Mercary, t alomel or gray powder as esthattic (R) Hydrastu, very valuable, when consepation referable to a sluggish liver (P.). Magnetium, the bi-carbonate, a useful and mild aperient (R.). Alume, cheap and serviceable lavative (B). Ifecutuanha, gr. 1 every mining, fasting, when great torpor of bowels (R.). Coccelus, flatus, hard, lumpy motions (P., Turpentine, in purely atomic constitution, with gaseous distension of colon, has triumphed when all other remedies failed (P) Physicingma, very effective in intestinal torpor (II) Millingra, mx of fluid extract in habitual constitution (B., Carter the, a mild, efficient cathartic (B.), Ammonium Chloride, in the so called bilious state, with constitution (B.), Aezenic, small doses (Mij) of Fowler's solution to ten overcome constipation (R). Bellishmun, gr. 1/2 of the extract al night, in habitual constipation (B), gr. 1/2 is once a day, especially when dyspepsia Acts directly on the bowel as a simulant (P.), Croton Orl, the most efficient cathartic, when simple impaction without inflammation. (B); when evacuation of blackened feces (R) Cascara Sagrada, the Buil extract in doses of 31, produces large, soft evacuations without graping, and leaves behind it a laxative influence. Françula, in similar dises, is equally efficient, but if from a fresh back may produce griping. Catharties, especially confectio senme, pil thei compos, pil aloes, the comp. cathastic pull, as well as those above (B) Purgation as usually practiced denounced by editor of the Janet, October 1, 1870. Saline Waters, are useful (B) Pullua, Friedrichshall, or Hunyadi; the first two with milk, are good for childrep (R). Enemata, of soap suds and salt, or a pint of cold water (B), or turpentine, castor oil, 33 355, to (355-) of gruel (P.). The habitual use of warm enemata increases turpur of the bowels (R.). Tomae Indien, a favorite mild aperient, is propoetary, and supposed to contain coeculus, Glauber's salts, Artwest, important in habitual constipation; corn bread, cracked wheat, ostmeal, bread of unbolted flour, fruits, green corn, tomatoes, and celery. 🤟 theren each of almords and raisins duily. A glass of cold water before break fast may overcome habitual consupation (B). An orange or a smoke after breakfast (R), I obacco habitues rarely suffer from constitution, [Compare INTESTENAL OBSTRUCTION]

Prescriptions.

	1	Caster Oil Em	enteion,
B. Ext. Colocynth Co.	gr, xij. R.		
Fat Bella lonnæ, .	+ gr 1)- (, āā 3j.
Ext Centiana, .		Tinet, Annaphi, Tinet, Senegie,	. прин.
Oler Carr, Et pil. vj. SigOne		Aq Cintamoni,	· · · · · · · · · · · · · · · · · · ·
lime	(Goodell)	M. ft. emulsio, Sig	

CONVALESCENCE -- CONVULSIONS, INFANTILE,

R	Podophylli Res		gr. ij.	B. Alnes Socot,	gr. xij.
	Ext. Albes Aqu		gr voj.	Extracti Beliad Saponis,	l. gruj.
1	Fellis Bovini, t pil. no. xvj.	Sig.—One	gr avj	It pil no. xxiv.	Sig.—One or two (Wallace)
at l	edtime.	(G	nodell.)		(1121122)

B. Ext Cascarie Sag. Fl.,	R. Aloes Socot gr. vij. Rhei Iulv gr xxiv.
Tinet Nucis Vom., 30	Ext. Relladon gr
Syrupi et Aquie, . aa ad 3(v,	M Ft. pil no xij.
M. Sig -Teasp, thrice daily in ob-	Sig,-One or two pills as required,
almate construction. (Clarke)	

Convalescence.

Lime, as lime-water, or the earbonate, in convalencence from serious diseases (R). Quinine or Hydrastine, to promote digistion and appetite (B). Pats, especially cod-liver oil (R). Aliahol, before or during meals (R). Kommis, persesses great value (B). Butters, especially gentian and calumba (B); the latter especially when stomach weak (R). Encalyptus, a serviceable tonic (B). Coca, 738-19 of the fluid extract as a dose B). Guarana, gr. xv-33 may be given (B). Orium, as laudanum, injected per rectum, for insomina of convalencents (R). Sea-Baths, valuable in many cases (R). Diet, requires the most careful attention; the prevalent error of giving food of difficult digestion too early must be guarded against, especially in intestinal or gastic disorders. The strictest moderation should be enjoined. The symptoms must be watched closely, and combated by appropriate medication. [Compare Advisable for Lone Presception.]

Convulsions.

General Directions —In all cases, horsonial posture, fresh air, loosen the clothing, insert a plug of soft wood, or a cork, between the teeth, to present biting the tongue, sprinkle the face and chest with cold water. Epicepic — The general directions above will usually suffice [See also Enteries I Medicinal —The diagnostic peculiar test are pupils not dilated, but are sensitive to light, no wounding of tongue, face not livid, pulse usually normal. [See also Hysteria.] Infantile —Administer some anti-spasmodic, as Etter, alone or combined with Mask or Belfardman, then search for any mechanical cases, as a pin in the dress, etc. Lance gums, if demotion the cause (A). [See Constitutions, Infantile.] Uramic.—[See United.] Performance.

Convulsions, Infantile.

Belladonna, is of the highest value in certain congestive forms, as in fits due to the irritation of teething, or those referable to whooping cough (I') Ignatia, is efficient in consultation of children from intestinal triutation, no cerebral congestion being present (I') Valerian, has been successfully used

when from worms, to which parasites it is fatal (P.). Potestium Remode, in all forms of convulsions in children (R); children hear it in large doses, gr v three daily or oftener for a child a year old in convulsions from teeth ing (Br.), Chloral, in large doses, gr. v, by mouth or rectum (Br.); best used as a suppository rather than by liquid injection, and often very useful (R). It gives better results than any other agent Chloroform inhalations of great service (R); useful in all forms (R); should be used to arrest the convulsion and prevent recurrence (A A Smith). Alcohol, has remarkable power in arresting convulsions of dentition; small doses of wine or brandy (Wa.). Asafetida, in the convalsions of teething, a small portion in chema, appears to in tigate them (Wal). Opinion, efficient, but danger in in young children. Veratrum Viride, has been employed successfully . R). Amel Nitrate, git v. with gr & of morphine used in one case as a last resort, after five hours convulsions in a child of 18 months, which resulted in producing quiet sleep (Engel). Hot Baths, are important, with cold affusious or ice to the head (B.). Spinal Ice-bag, may be very efficient (R.).

Prescriptions,

R. Chloralis Hydratis, gr v., I. Sodu Bromidi, Chloralis I Sydratis, M Sig.—As rectal injection. Or the dose may be made into a suppository with eacao-butter and inserted well up into the rectum.

R. Sodu Bromidi, Chloralis I Sydratis, Sodu Bicarb., and gr vii) Aque, ... 31.

M. Sig.—A teaspoonful every hour to a child under four months old.

Corneal Opacities.

Codminm, is said to promote their absorption; gr. ij of the sulphate to kj of tone water as collyrium; R. Wa.). Aftercury, Caloinel by insuffation, if the red undate gr, 1), create gr xl, oil gtt xx, as ointment, successfully used (Wa); weak solutions of the bichlorule, or ointments of the oxides, gr & ad 31, as remedies among many others to hasten their absorption in secent cases (Arlt. Oth, eel-liver and cod-liver oils, ox gall, jumper oil, oil of turpentine combined with olive oil, and others, dropped into the eye once or twice daily for the same purpose (Arlt) Opium, the wine at first, then in sufflations of calomel and red precipitate or yellow oxide of mercary ointment, most fre-mently used by me in recent cases , Arti. Potagrium Inlide, as continued with carbonate of potassistin after coldiner oil or oil of turpentine with olive oil, in cases of longer standing (Arlt). Silver Nitrate, gr. v. x ad 3 aquic, as botton (C.). Indine, internally and as collisia, has been efficacious, especially in strumous cases (Wa). Southon Chloride, gr. x ad 31 aquie destil, of which my-x injected subconjunctivally, to hasten disappearance of turbidity (C.). Operative Measures, only in case of incrustations, as of lead and lime, attuated superficially, by removal of epithe turn and anterior elastic layer. Deeper interference may lead to suppurative keratitis. Faeision of opaque cornes and transplanting of one from an animal's or a recently enucleated human eye (keratoplasty), has always failed. Artificial pupil by in fectomy, for central opacities which are unremovable. Tattuoing to relieve deformity of dishgaring leacomata (Adt). Pannas and leacoma are best let alone D . Somofone Specialies, for semitransparent opacities in pupillary region (Donders) [Compute Keratitis]

Corns.

Sther Nitrate solid, after sonking and paring (Wa), the best application for soft corns, and very irritable ones (D) — deeta Acid, strong, to remove corns (Wa) — Mercury, corrosive sublimate in alcoholic solution locally to remove corns (Wa) — locally, gr. xl, ad 3) alcoholis, locally (Wa). — Positives are useful, or a plaster of soft material with hole in centre (D). — Water, hot and cold, alternately applied to inflamed corns—Keep a corn thin by frequent washing and paring. — In performing the latter operation, the knife should work downwards to the apex of the corn, so as to remove pressure from its centre.

Prescription.

R. Acidi Salicylici, gr av.

Fatract Cannabis Ind., gr vijas.

Alubholis, 90°. mxv.

Attheris, 62°. mxv.

Collodu Fleatis, mixav.

Mix, and keep in closely-corked and Paint the corn every other day for a week, then it can be easily for a week.

Cough.

Opium, in some form, is much used in cough-mixtures; morphine and glycern to fauces (B.), moderate doses only are useful in irritative affections of the air pseages, to allay oritation and hypersecretion, but it may do even fatal mischief in cases where secretion is copious and expulsory power feeble (P), opistes madmissible when with comous expectoration there is any indication of bronchial congestion (Wa); very useful in violent and frequent cough with I tile rhonchus and no signs of obstructed oxidation, also, when cough is due to red, inflamed and ulcerated throat; optum or morphine given so as to cling for some time in contact with the pharyngeal structures (R.). Codeine is often efficient in cough when morphine cannot be borne (Br.). Acouste, irritable, tickling throat cough, short, dry cough of asthmatics, with anxious look, full, strong pulse P v. Hellottonna, often useful. No indica-tions (R). Internally and externally as plaster to the chest, very serviceable in spasmodic and nervous coughs, Wa.) Hypropamur, very useful in spas-modic, tickling night coughs P.) Hydrocyanic Acid, for nervous, tiritable cough, and cough of phthosis and mother's sympathetic cough (B); no more certain palliative for simple nervous cough due to irrunble state of the system (Stille); a valuable ad unct to ordinary remedies in cough of phthius (Wa.). Primus Virginiana, has some influence due to its hydrocyanic acid; is much used in cough mixtures , B , P.) Laurocerania, used as substitute for hydrochance acid in spasmodic coughs (B) Continue, supposed to be useful R); is very useful in spasmodic cough Wa.) //covenands, the flext, for troublesome night-cough (B); in obstinate winter-cough, with wheezing, the wine as spray to fauces efficacious (R), in coughs of childhood species one of the most generally serviceable expectorarits we can use (Wa). Labelia, dry cough, continued tickling sensation, even in sleep (P). Sanguinaera, combined with hypocyamus, in nervous, spasmodic cough (P). Senega, as a st inulant expectorant in the cough of choose broach its and subscute thest affec-Generalism, excessive irritability of the respiratory centre (R), often remarkably relieves convulsive or spasmodic, reflex, nervous coughs (B) Passatilla, as antinomine, 14 gr. and gr. doses, very useful in uritative cough,

asthma, whooping cough (P.) Inline, by inhalation for children in hourse, hollow cough, wheezing (R). Ailum, internasio in spasmodic cough, gractio 3) at as spray, in chronic cough R). Polatitum Beamide, serviceable in various reflex coughs (uterine, renal, etc.), and in cough of phthius occasionally ameliorative as a gargle (B.). Cubest, 355, of the tiest in half-glass of inseed tea thrice daily, often cures like a charm the coughs of chronic cases. tarrh, of emphysema, or acute catarrh, or following an attack of influenca (R.) Arafielida, Garrid ascribes its value to the sulphur oil in it (P). Very serviceable in after-cough from habit, and in in other's sympathetic whispinge-rugh (B.). Carboli. Acid, as spray, a 5 per cent solution in a steam atomtzer will often prevent as well as core a cough from cold Falerian, in asth matical and hysterical coughs (P.). Chloroform, with morphine and molasses in puroxysmal dry cough. May be painted on throat also (R.), in irritable reflex cough the vapor of a teaspoonful of the spirit may be inhaled from the surface of hot water and repeated every five minutes for four or five times (B). (Moral, in convulsive coughs, ameliorates symptoms after hypnotic effect (Was), Compher, equal parts of campbor and chloral toturated together are said to allay spasmodic cough when painted over laryna (H). Cilyeren of Tunnin, applied to throat when chronically inflamed and so producing cough; often the case with children (R) Grindelin, useful in cough of habit and spasmothe cough (B) Squill, in catarrhat cough, should not be employed until active inflammation has subsided (Wa), the syrup or vinegar of squill is the best preparation for cough with ticking in the throat (P) Cod-liver Oil, in chronic coughs (R, Wa.), La-tucarium, the syrup as vehicle in cough-mixtures (B.). Chamomile Oil, gtt. ij viij in coughs due to heightened reflex irritability, especially in hysterical women (P.). Pix, Tarwater, in winter cough, especially when puroxysmal (R) Allays the cough of broughets and phthisis (P). Employeem Picus, as subefactent and counter-tritant in chronic coughs (Wa). The frequency and violence of nervous coughs may be controlled by a determined effort of the patient's will [Compare BROMITTIE, PERTUSSIS, PHTHISIS.]

Prescriptions for Cough Mextures.

M SigA teaspoonful twice or thrice daily. (Bosoduch)	
R. Liq. Morph (Magendie),	R. Tin Vin Ext Syr Aqs M. Si until co years and

Adults.

R. Spiritus Etheris Nitrosi,

	Children,
Mist.	Glycyrth, Co., .

(Potter.)

M. sig —A teasp every hour or two until cough controlled. For those 4 years and upwards. (Megs & Pepper)

Coxalgia.

Barrum Chleride, in considerable doses (gr j-ij) persevered in for a month, thought to be a most valuable remedy in scrolulous diseases of joints (Wa). Sulphuri. Acid. 3) ad 3) adiput, as outtinent, persevered in, has resulted in great benefit. A powerful irritant (Wa.). Counter-irritation, by birsters around the hip, with perfect rest in the straight posture, cod-liver oil, etc. (D). Indiale of Iron, in scrolulous disease of the joints, with cod-liver oil and natitions there (Wa.). Isoleform, very successfully used by many continental practitioners in scrolulous diseases of the joints (Wa.). Cod-liver Oil, the remedy on which most reliance in to be placed (R). [Compare Anserss, Carles, Supplication, Synovitis.]

Croup, Catarrhai.

Aconite, valuable (R., Wa); has been employed with the best results (P); from get ½ to j every half hour, until an impression is made on the fever-movement, then every hour or two (B.). Het Water, applications beneath the chin and along the whole course of the larynx (Wa). Hot fomentations or turpentine stupe to throat (El), hot bath (95° 102°) in the participant a good method (M, & P.). Potatium Benande, locally, a solution by atomization has proven highly efficient in spannostic croop (Wa). Labelia, has been used with occasional success (P.). Ipeca manha, the syrup or fluid extract as an emeric at the outset (El), is a slower emeric than tartar emetic (P); the aying to vomiting during the paroxysm, and my-x every 2 or 3 hours next day (M, & P.). [Compare Lakynoismis Stribt LUS.]

Prescriptions.

B.		3).	R. Tinet, Belladon., .	git iv.
	Syr Ipecaca, , ,	39.	Tinet Opii Camphi	gtt, l,
	Tr Opn Deodorat , ,	gu, xij.	Pulv, Aluminis,	. ge vj.
	Syr Simplicity,	39	Syr. Acaciae,	. 388.
	Aque,		Aquæ,	
N	Sig Teasp, every two	hours at	M Sig -Teasp. every	2 or 3 hours
	ears of age. In severe			
арказ	modic laryngitis, (7	W. 5- P.)	and harassing.	(M & P)

Croup, Membranous.

Mercury, a remedy of established value, gr. ss. j of calomel, with gr. ½ % of specas, according to age, every 2 hours, with local and other general measures, especially the use of a hot 170° 75°) and most atmosphere (Wa.). The subsulphate, given early, is the best emetic, gr. sp. v; calomel is strongly niged as a laryngeal solative and aplastic agent, alloying laryngeal spasin and presenting formation of membrane (R.). Alum, one of the best emetics in this disease, a teasp in honey or syrup, repeated every 10 or 15 minutes until it operates (M. & P.), a very useful and non-depressant emetic. B.). Sanguinners, by many considered specific, is unioubtelly the best emetic for this disease (P.); is too harsh and too uncertain in action (B.). Tartar Ametr, as an emetic, has established value in croup (Wa.). Is injurious, their depressant (B.). Palassium (hierote, as alkali, after emetics, the most reliable internal trincely, gr. 1j-10 every 2 hours to a child of 4 years (M. & P.). Chloride of Iron, may

be combined with the preceding, in doses of 3-5 drops of the tinture, at the same age (M & P). Freeto, besides the above; Copper Sulphate, in small frequent Joses (R); Ipent manha, inferior to mercury (R). In severe cases, rounting should be caused 3 or 4 times a day, and should be commenced early (R). Aponyrphine, effective, but highly dangerous (R). Surgeo, is considered a valuable auxiliary (P), has been employed R). Quantar, in full doses is highly useful (B). Sulpharous Acid, as spray, hourly or more frequently (R). Tannine, a 5 per cent spray, several times a day for 15 or 20 minutes (R). Lactic Acid, as solvent of membrane (B). Indine, the inocture, externally, affords great relief, and tends to prevent formation of faise membranes (Wa). Water only in small quantities during attack. Supporting diet may be required afterwards. Line-water, by supportation, or inhalations of the vapor of slaking time for a few minutes in every hour, or some other alkaline solution during the whole treatment (M & P.). Trachestomy, fully justifiable, 21 ½ per cent, recovered, out of 1024 operations; should be done when paroxysms become very frequent, and dyspincen is rather persistent than paroxysms become very frequent, and dyspincen is rather persistent than paroxysms! (Compare Larysettis, Difficulties).

Prescriptions.

B. Pulv. Sangainarize, ... gr xx.
Pulv. Ipecac., ... gr v.
Syr. Ipecac., ... 3n
M. Sig — A teasp every 1/2 hour
until emesn, then 1/2 teasp. every
hour.

B. Acidi Lactici, ... 3in
An Destillat ... 3x
M. Sig — To be used as a spruy,
or applied by a mop
(London Throat Hospital.)

Cyanosis.

Amyl Nitrite, by inhalation, often gives marked relief (P). Quebracke, in that from asthmatic attacks of consumptives, lessened the cyanosis or entirely relieved it (Röhrer). Lecking is of service, in a manner not easily under stood (P). Treatment must depend on the nature of the lesion or disease giving rise to the cyanotic condition (A.).

Cystitis, Acute.

Belladonna, is a good remedy in almost every form of vesical irritation (G.), when the vesical mucous membrane is unitable (B.); very useful in recent catarth from chill, with pain (P.). Cantharis, in large doses causes inflammation of the urinary tract, but git. J of the uncture every hour will often relieve vesical catarth (A. A. Smith), in small doses continued, very efficient (B.), git. J v of the uncture thrice daily, when bladder is irritable, its sphineter weak, and pain along the urethra (P.), may be employed in cystitis with ben efficient (R.); the best remedy in small doses for acute cystitis. Acente, for febrile symptoms (R.) P. Quinne, often useful for acute symptoms (B.). Todoform, in suppository for painful cystitis (R.). Opinii, a rectal injection of starch and lau tanium will subdue pain and prevent the frequent microrition. R.); opinii is dangerous if kolneys are diseased (P.). Alkalier, the citrates and biscarbonates if utine is highly acid; stop when it becomes alkaline (R.). Liquor potasse in barley water or in a docoction of Triticum repens, preferred

to all other alkalies; urine must be maintained at a neutral or very alightly acid reaction (Thompson). Commaker Indica, an excellent anodyne in all bladder cases, having specific effect on that organ. Next in horizontal postore, muchlaginous drinks, hot fomentations and hip baths, from 100° to 110°, laxatives for the bowels, light food. Milk-diet often necessary, especially in children. [Compare Readder Irritable, Calculus, Dysubia, Energist, Hematunia.]

Prescriptions.

R. Atropine Sulphatis,	gr. j.	St. Pulv Opil,	, gr. xij.
Acidi Acetici,	gtt. xx.	Camphore,	gr vas.
Alcoholis,	-	Ext. Belladon,	. gr. 11).
Aquae,	Ž14.	Ol, Theobrom, q. s.	
M. SugFour drops in a	winegl.	M et dev in supposit no	vj.
of water before each meal,	(Ğ.).	Sig One at bed time.	

Cystitis, Chronic.

Bentoir Acid, and the bentoates, in chronic cystnis from any cause, when urine is alkaline (B), has some balsamic character, and is useful in some cases of chronic cystatic, gr xxiv at least in the day, in pills made with glycerta (Thompsons, Atkalies, when urine is acid, the liquor potassa, with hyoseyamus as an anodyne, preferred notwithstanding its chemical incompatibility, to control painful and frequent micturation (Thompson); becarbonates or catrates better, as the strong reaction of hig potasse units it to be given in doses sufficiently large to affect in any great degree the reaction of the urine (R.). Terteaum, is very efficient as an internal remedy, 311 is of the threome boiled in a quart of water until reduced to a pint, this strained to be taken in four doses in the 24 hours (Thompson), a very useful remedy (Panconst). Huche, is probably the most efficient of the urino general remedies, the fluid extract in doses of mx 33 (B), the best drug in choin c cystics, especially when the catarrh implicates the ureters or the kidneys themselves, producing considerable muco-paralent discharge (P). (In Urn, is decidedly effective (P), is less so than Buchu (B). Stigmata Mander, an infusion, 39 ad Oj, wineglassful every 3 or 4 hours, has been used internally with considerable success (Dessein). Pareira, considered superior to t'va ('ra (Brodie), often very successful (P). Chimaphia, is often very efficient, but is more actively directs, than the preceding named remedies (H.); by many practitioners it is considered the best remedy for chronic cystats. Copaida, is very useful by virtue of its local action on the mucous membrane, but objetionable for its nauscous taste and resulting gastric disturbance (B.) Culot, is often useful, from its stimulating effect (P.) Turpentine, has been useful in many cases (R. P.); when cyslitis lue to urethral inflammation of prostatic disease (H.), Jumper, the oil is indicated under the same conditions as is turpentine (B), Employens, there is no more effective remedy in choosic cystelis than this B: the oxygenated oil of Merck is best in doses of 3 drops on sugar every 6 or 8 hours. Sailistic dead, in large doses, either internally or by injection into the bladder, is most efficient (B), the need or saliculates often useful to present decomposit on (P.) Corbotic And and sulpho-carbolates to preserve the urine-sweet R. Sulphites will accomplish the same object B. Sulver Networks, by intra-vesteal injection, gr. j. ad 31v to begin with, increased gradually to gr. K ad 33 at most (Thompson), Stronger solutions are advocated by Professor Richardson of New Orleans, and Professor Gardner of McGill College, Montreal In the writer's experience a 5 per cent, solution, u ed as a vesical wash, has been promptly efficient in coring many cases which resisted other treatment for months. It sometimes produces serious symptoms, and it is therefore well to have a neutralizing solution of sodium chlor de on hand for use if required. Other Injections which may be used to wash out the bladder, are - Lead Acetate, gr. j to Ziv of warm water, once daily, Name Acid, dilute, My is to the grof water, Tannie Acid, gr. j to 31. Borax, 31 in 31 of glycerin and Bij of water, of which Bas to Biv of warm water for one injection; Quinine, gr, j ij to the 3 of water, with a drop of acetic acid. All injections must be used with great care, not more than 30 forced in at once, and that very slowly. Use flexible catheter, warm solutions, and a rubber injectingbottle with long nozzle and stop-cock (Thompson). Washing the bladder is of great value (R.). Evacantion of the urine, some of which is often retained in the bladder, is a matter of great importance. Ergetin, hypodermically, increases the contract le power of the bladder, and enables it to empty dwelf more perfectly (Langenbeck), [Compare Bladder Irritable, Calcults, DYSURIA, ENGRESIS, HEMATURIA.]

Prescriptions.

B. Uva-Ursæ Fol.,	
Pareine Radieis,	. an Ej-ij.
Sig Boil in 3 pints of	
reduced to a quart, then	
take t or 2 winegl, 3 or 4	times daily,
[Thom/son }

B. Quining Sulphatis, .	355.
	39
Morphinæ Sulphatis, .	gr Jose
Aque, q. s. m	
M. Sig A tablesp, to 35	
of warm water, which inject is	3 parts

	Triber Fluidi,		311.
	Amygdalæ,		39
6 times o	g, - A dessetts	water Punco	

B. Sodu Boratis,			3).
Glycerm,			-
Aquae,		ÄÄ	311.
M. Sig.—Tablesp.	in f	1110	ounces
of warm water as an ii	yecti	un,	

	, <u>7</u> 55,
	gr. av.
Ext. Hyoseyami,	
Fiat massa. Nig. Take a	
use of a cherry-stone mon	ning and
evening. ((Aantel)

B. Argenti Nitrate Aquæ Destillat	gr vij.
M. Sig Inject	ion every third or
fourth day after wa	shing the bladder
out with warm wat	er. (Ricord.)

Cysts.

lodine, injection very effective in cysts of neck, and sometimes in unalocular ovarian B). It after tapping (R). Silver Niteste, git vix of solution B) is a injection, will care after setting up inflammation, B., Galtuno-puncture, will permanently octalle cysts of neck (B). Aurium Chloride, may sometious cure ovarian dropsy (B). Remedies internally have all been proved worth-less (E).

Deafness.

Quintine, cures some forms, and often causes deafness (Brown Sequard), Gloverine, for dryness of meature, also to form a film to suptured tymponum (R.; either alone or in combination with olive oil; P.; effects are temporary (Wa., Townin, the glycerite as application for throat deafness (R. Wa.) Combinems, when from gout in car (A.), Cambinems, as continent, gr. xxx ad 33 angus, below and behind the ear hos die, with alternive mercurial treatment, in deafness from thickened tympanium (Wa.). Gargles, in throat deafness, are of great value, potassium intrate, borax, etc., in sthem; tincture of capsicium added in nervous forms, hydrargyrum perchloride, when from secondary syphilis (Wa.). Water, washing in warm water, in deafness from general debility (Toynbee). Faradization, of the ear in nervous deafness, in which slight resolts only to be expected from the treatment (R.). Demands the utmost caution (Wa.), Collection, contractile, applied to the membrana tympani, in deafness from relaxation of the membrane, has everted a permanently beneficial influence, even in cases of long standing (Wa.). Turpentine, git xl in 3x glycerin, a few drops into the meatur, in deafness depending on debisent secretion of cerumen, results in much benefit Wa.). Mechanics, has proved curative in chronic deafness, after all other remedies had failed (Wa.).

Delirium.

Belladonna, delirium of typhus and other fevers (R), severe forms of delitum (P., Ilyon somus, debriam of typhus, mild, less inflammatory form, hallucinations, nervous excitement, little cerebral congestion (P) Strameminm, in wild and furious delirium of puerperal manua, with general restlessness and suicidal or destructive tendency (Wa); no drug deserving of more confidence in the greater number of manuacal cases (Cullen) Opium, in traumatic debruin, as a rectal injection, combined with tartar emetic in fevers, or, better still, morphine hypoder. Laudanum in low, muttering delinom (R.), is regarded with suspicion (P.) Cannabir Indica, the extract, in doses of gr. 4 4 in nocturnal delirium occurring in softening of the laam (Wa) Potazinem Bromofe, in delirium resembling delirium tremens (R). Complex Monobrowide, useful in rambling dehrium (Wa,) Complex, in 20 gr doses, every 2 or 3 hours, especially in low muttering delinium (R). Chloral, in violent dehrium of fevers (R), Antimony, delinium of fevers (R). [See FELERS] Water, the cold douche in manuacal delinium, place patient in warm both during application (R). [Compare CEREBRAL CON-GESTION, FEVER, MARIA.]

Delirium Tremens.

Belladonna, of proven efficacy when congestion of the brain (P); useful for the insomma when coma vigil, cold surface, evanesis (B). Stramonium can do all that Hell can do, and is more powerful (Tr.). Hypergamus, in some forms admirable (P). Optum, cautiously, if at all B., as rectal inspection, hypodermically, or with spirits. If patient strong, deliver bousterous, and pulse full, all Taxier Emetic in Acoustic R). Heomoder, in the "hortors' preceding the delivium, 33 every 4 to 6 hours. Are of less value in the delivium and in subsequent attacks (B, R). Aminonium Bromide has

been used with very good results (Wa). Chloral, at outset (R.); very successful, but Jangerous to old frunkards, or when heart disease exists (B., If long continued to produce sleep chloral will produce a condition of insomma. Chloroform, inhalations to procure sleep (R) Anasthenes dangerous (B) Cannabir Indica, gr sv j of extract, one of the least dangerous and most useful hypnotics (P.). Tartar Ewette, as hypnotic (B); comb ned with opium to control manua and enominia (R.). Corrected, to induce sleep an early stages, gr xx xxx in a bolus with honey, repeated after three hours (R). In 20 30 gr. doses has remarkable success (P). The uncture in 355doxes every three hours of great benefit (Wa) Nuc Vource, or Strychnine, should be more freely used than it is in alcoholism, and in delirium tremens may be used hypodermically almost to the commencement of tetanic action (Luton). Active, the fineture is exceptionally serviceable in cases where there is depression (B). Coffee, often exceedingly useful (P) Digitalis, 300 of tinct, repeated in 4 to 6 hours (R), a tablesp of the infusion every 4 hours in pale subjects, an emia of brain, with effusion and ordema (B) has cured many cases promptly without producing any unfavorable symptoms. safety and cheaty are alike quest onable (Wa). Cimeringa, an excellent tonic for the nervous system, very successful (P.). Quinine, with a mineral acid to restore digestion, in the "horrors," and in adynamic states (B), gr) two or three times daily as a tonic, the best to produce nervous tranquillity (Austie) Sumbul, very efficient for insomnia (P.). Zim. Photobide, or isoduly, in divided doses, for many weeks, is used with decided benefit. Zime Oxide, is of essential benefit as a nerve tonic and sedative, gr. ij viij, twice da ly, gradually increased to the higher dose named (Wa). Lupulen, the tinet or olen-resm, useful in finld cases as stomachic tonic and cerebral seda-Ammonium Carbonate, when anamia of brain and feeble hearttive (B,) action (B.) Contain, combined with opium, useful (P.) Alcohol, of undoubted use where failure of stomach to appropriate food (H). Water, about 60° with ice to head, to reduce temperature in the hyperpressa (B, R). Prestment, should tend to nourishment, and establishing of digestion (B) Concentrated again nourishment, with moderate use of a mulants (11). Diet and Hygiene. The immediate source of danger is exhaustion, bence animalized and nutritious, digestible diet in fluid form, small quantities frequently repeated; beel-ten, soups, yolk of eggs, warm milk, cocoa, cayenne pepper or stimulants in simps; collee, to still nervous excitement; hot laths and wet pack to eliminate the poison. A quiet dark room, sleep a necessity, often in duced by Belladonna. [Compare ALCOHOLISM.]

Prescription	W.
**	

B. Tinct Capsier,		B.	Chloralis Hydrat.,			311-
Ext Lupulini Fl., . &	i 3j		Ext Conn FL			31 1.
Mucil, Acacize,	355		Ext. Hyoscyamı Fl			314
						39.
the wakefulness and excitement				in	Water	after
precedes an attack.		each	meal.			
Aque Connanom,	gjss, red for which	М	Mucil Acacize, Aquie Menth, Virid Sig — Teaspoonful meal.		ad	39.

Dementia and Insanity.

Moral or Mental Treatment in recent times, is confided in greatly correct management from the start, nearly all cases of insanity unattended by

paralysis or physical decay may be cured (Savage). This can be best administered in a well conducted asylum or hospital for the instane, where security and the prospect of recovery will be better than in the best home. The total abolition of any one plan of treatment in favor of another would be a great mustake. More than had of first attack of insanity are recovered from under good management, which is best at nined under the direction of persons trained in this specialty (H). Recently, efforts have been made at the improvement of the insane condition by requiring them to attend school daily, with remarkably good results. Tenus and Hypnotics, should be used in cases requiring them Food, of good quality is at the basis of treatment Opinm, mor phine the best form, especially for melancholics, chimaeteric and senile cases, which improve under its use, is hartful in mania. Chloral does as much harm as good, is best suited to wildly maniacal and crotic patients. Petarinen Brewide, is almost discarded, except for epileptic cases. Comme, is useful, sparingly, for noisy patients, so also is Hydrocyamine. Coleditions, for gouty cases, which are numerous. Cure the gout and you may cure the insanity. So merbuth, suitable for cases due to self shuse, and the wet pack in the mania of hystero epilepsy Stimminnt, tank high, next to quiet and absence from home. Kommin, a good food in hysterical dyspepous and anorexia, being easily digested and preventing waste (Dr. Strage, Rethichem Asylum). [Compare Districts, Haron Honorasts, Mania, Malancholla.]

Dementia Paralytica.

Physorthemia, has seemed to retard the progress of the disease in some few cases B : Paraldehyde, in 1 or 2 drachm doses as a calmative and hypnotic to as efficient as chloral and without danger (B) Tone i, may be used, though treatment is only pullintive. I acto phosphate of Calcium, Cod-liver Oil, etc. No remedies have bitherto been of any avail (H.).

Dengue.

Emeters and Progratieves are indicated at the outset, also free diaphoresis Trestment is entirely symptomatic Quantume, in five grain doses every four of five hours for the fever (Da Costa); should be given more for its tonic than for its ant periodic effects (Fayrer). Opinm, in some form for the pains and nocturnal restlessness. Salicylis Acid or salicylates for the pains in joints and muscles. Carbolic Acad, as lotion, a 5 per cent solution for the telling, or camphorated oil. Bellisdenme confers great rebel in this disease, mx xx of the fracture may be given every hour for two or three doses it agree Acousts, with salines and nitric ether, during the pyrema, which may go so high that cold sponging or the cold bath may be required. Butter Tonics, as gentian and calumba, with quinine and a mineral acid or strychnine during convalescence.

1		42	1	-	6	M	'n	de	40	z	
- 4	24	200	-	-	*3	20	Ψ.	-6	44	-	۰

Preso	uptions,
R. Tinet Colchiel Sem 311	R Tinet Aconiti, Mayl.
Spt Atheris Nitriot, 319	Murph Acetatis, , , gr v.
Potassii Netratis, gr vl	Set Athens Nitron, . 318
A juse, ad 3v)	Lag Ammon Acetut, . For
M Sig Tablesp well diluted	
every hour or two until profise dia-	
phoresis occurs, for relief of the	cording to age, every hour for three
without pains	hours then ever two hours

Dentition.

Belladonna, in convulsions of dentition rarely fails to relieve (P). Hypergramus, to alleviate pain and subdue tritation; better than optim for children (P). Chamonilla, nj. of the tritative every ½ hour, an excellent scelative for children (A. A. Smith). Polasium Bromide, for irritability and convilsions in teething (R). Dulcamara, the infusion, in diarrheea of dentition quickly checks symptoms (P.). Calumba, excellent for the accompanying vointing and diarrheea (P.). Theophosphites, of time or sodoum, as a general tonic, are highly recommended (R.). Khukurb, with soda, internally for the aphthw, with perfect cleinliness of the month and a wash of Borax or Potassium Chlorate in glycerin, gr. x ad 3j. E. Smith). Castor Oil, for the diarrheea of dentition to clear out the bowels, then a mixture of Chalk and Catecha, or Oaide of Line, gr. 3 to the dose, with git 3 of Laudanum if required to reduce peristals (E. Smith). Lancing the Gumi to reduce tension when gum is actually swollen: should not be indulged in indiscriminately.

Prescriptions.

B. Potassii Bromidi, .	- 31. , B	. Soda Bromidi,
Olet Anist,	ւ այլ.	Sodu Bicarbonat ,
Macil Acacise,		Chlorales, 44 gr. xx,
Aq Menth Pip., .	āā 3).	Aq Menth, Vindis, , 3388.
M. Sig Teasp, every	half-hour	Syr Zingiberis, 338
until relieved.	(B.)	M Sig, -Half teasp, to dessertsp,
	4	ecording to age,

Diabetes Insipidus.

Opium, large doses necessary, gr. vj. zij a day (B.); combined with gallic acid the most generally useful remesly (W). Ergot has cured many cases, the fluid extract in doses of 355-j thrice daily (Da Costa); one of the most efficient remedies (B.); is the most useful remedy (R). Iron and Strychnine are very useful for tonic effects (Da C.). Valerian restrains the flow of urine but does not cure (B). Musicarine has been used with apparent success (R.). Potassium lodale is curative in many cases of syphilitic origin (B). Alum has produced good results (B.). Jahorando, used successfully to teduce the quantity of urine (B). Valerian, large, increasing loses R). Krameria lessens quantity of urine (P.). Diet, a dry diet beneficial (B.).

Prescriptions.

B. Ent. Ergotte Fl 30j.	& . Acidi Galliei, 3	213
Sig Half teasp, thrice daily, grad-	Div in chartulas xij	
ually increased to a dessertspoonful,	SigOne thrice daily.	

Diabetes Mellitus.

Phosphoric Acid, largely diluted, assuages the inordinate thirst. In one case it seemed to act as a curative agent (Wa.). Ariente, when from faulty

assimilation, in dishetes of hepatic origin, and in thin subjects (B). Opinos, an large doses (gr. v) xij a dav), amel crative. Coderne, is especially serviceable (B.s. Abates thirst and controls appetite (R.) Its value much disputed (P.), is of great value in many cases (W.). Codeine gr 3/-14 one of the best remedies, Da Costa) Sodium Salaydate has cured when all other drugs have failed R +, gr x-xv in compound spirit of lavender and water, thrice date, is my favorite remedy (Da Costa) Ergor is one of the useful drugs (Da C : decreases the quantity of sugar and the volume of urine. Potossium Beamede, gr. xx ter die, eured two cases in six weeks (Begbie, R.); useless (D) C.) Krameria lessens quantity of urine (P) Phosphates, to svert failure of nutrition (B.). Glycern has produced good results (B.). Used in place of sugar (W : Aurum Chloride is one of the promising remedies (B.). Granium Nitrate, gr 1-11, thrice daily has caused decided improvement in several cases (Hughes). Alkalies are used on theoretical grounds, but have not produced much benefit. One case apparently cured by the diligent use of Ammunium Carbonate (B); are serviceable (Da Costa). Alkal ne mineral waters for diabetes of hepatic origin and in obese subjects, are extremely useful (B t Soliner, a warm solution of phosphate and chloride of sodium, by intravenous injection, in diabetic coma, produced astonishing results in one case (B) Aloin, for the accompanying consupation. Da Co. New Yourca, or Strychnine, is generally beneficial. Calcium Lactophosphate benefits the thin nervous type of diabetes remarkably (B., Aliment. All sacchanne an I farmaceous louds forbidden. Use fats, animal food, and gluten or almond bread. Afile cure, buttermilk best, to be the only food until cessation of symptoms. Alkaline Waters, when of hepatic origin and in obese subjects. Tepid drinks in the intense thirst. It. Diet and Higuene are of the utmost importance. Avoid amylaceous food, and everything containing sugar, especially ordinary bread. Use fresh, nutritious animal food, with bread of brain or almonds. Warm baths, warm chimate, flannel underclothing. Milk cure, by shimmed mulk, very successful, 6 to 10 pints daily. No other food for six weeks, then animal food alone, Cauron,—the urine of patients taking sali-cylic acid gives the reaction of sugar with Trommer's test (R).

Prescriptions.

Diarrhoea.

Acousts, when from chill, high fever, cutting abdominal pains (P). Meenry Calomel for assented distribute (theo cold in , gr $\frac{1}{2}$) to $\frac{1}{2}$, every ball hour (B). The bichloride, gr j in $\frac{2}{3}$ x $\frac{1}{2}$ x $\frac{1}{2}$ x, a tensp frequently in a new or chronic distribute of holds for children with short, bloodly stoods puts and attaining. Gr 18 of gray powder hourly, or gr, $\frac{1}{2}$ 3 of corr sive sufficiently words there bours R, gr j of the birthorde to the quart of water, of this a teasp every hour in mucous distribute (A. A. Smith). Complete, in

summer diarrhea and the preliminary diarrhea of Cholera Asianca (B.); when from effluvia of drains or exposure to cold , R); useful in many forms (1'). Ipreamanda, in summer durrhers and dysentery of children with greenish stools (B); hourly drop-doses of the some especially if counting (K); when from netvous irritation, especially young children (P.). Ducraware, in diarehesa of children from damp, or with dentition (P.). Pulsatilla, dyspeptie diarrhea, mucous discharges, active piles (P.). Quintur, in periodic diarrhees, with dysentery and jaundice (B). Feestrum Album, in the vomiting and purging of summer diarrhora (R.). Podophyllum, in chronic, with high-colored motions and cutting pains, also, in morning diarthrea (R). Gr. 10 to 10, with occasional doses of aconite, for someting and diarrhies of gastro-enteritis and prolapse of rectum [P.]. Chamewile, an infusion in summer diarrhies of adults, or in that of dentition (R.). The oil in diatribus of children, especially from worms (P). Access, for evacuation of undigested food (B.,. git.) of hig arsen, before meals when diarrhora excited by food; also in chronic and membranous forms (R) New Formers, a very useful adjunct to other remedies (B); often of much service in opedeune diarrheea (I'). Sulphuric Acid, in summer and cholerate d'arrheea Small doses in chronic form and in the straining diarrhora of children (R), Iron, sol of pernitrate in army diarrhora (B.), Lime Carbonate, in later stages, as chalk mixture in charrhos of typhoid or phthisis (R). Zinc Salts, very efficient in summer diarchies of children (B.). Rhubard, in early stages to get rid of irritant, afterwards to check the diarrhox (R.); when torrested it has no purgative power, but its astringency is retained. (See page 440.) Komes, in morning diarrhica (R). Armed checks exhausting diarrhica with great certainty (P) Sifter Astente, in charriers of children. White, pasty and offensive stools. Combined with opium the most effective remedy for that of phthisis or typhoid (B). Mineral Acids, in painless, watery stools, light culor and alkaline (B.). Alkalier, mixtura cretie in sour-smelling stools Sodium, potassium or magnesium bicarbonates when acid canal (R.). (R) Lead Acetate is excellent in all forms (B); with opium as an injection R., Birmuth is effective, requires large doses, tir, xxx lx every three or four hours; is especially indicated when desire for stool is felt immediately after eating (B.). Gr) hourly with milk, sometimes with gr 16 gray powder, in various forms of infantile diairhora R.), Opium, commonly used, but is best in watery evacuations, combined with mineral acids or acetate of lead (B). As injection with starch in severe cases (R.), Calumba, when not influencetory (B). Coto Back, the fluid est, or Cotom is one of the new remedies for atomic diarrhica. Purgatives, Saline, a teasis of Fisom salts (magnes, sult h.) in a wineglass of water every three hours when intestinal inflam'n . B . Copper Sulphate, the most effective astringent in chronic diarrhuea and that of phthesis (B.). Erget, in persistent chemic diarrhera B.) Indine, one or two drops of finct, in diarrhora from atony of mucous membrane (B). Tunner Arid, very useful in profuse and chronic diarrhera. Stille advises tannic acid and milk diet for chronic diarrhera and dysentery (B.). Diet Cool or cold, light, bland food, Gruel, rice, arrow root, whey, barley-water, in recent cases, In chronic cases the most sligestible but nutritious food, as fresh fish, game, raw eggs, rice, muciliginous drinks. Mi k-an l-lime-water or soda water very useful. Also raw meat pulp. Avoid beef, pork, real, and much starchy food. [Compare DYSENTERY, CHOLERA]

Prescriptions.

- B. Tinet, Opii Camph.,
 Tinet Catecha, ... ää gij,
 Mist Crete, 5x
 M. Sig A teasp, four or five times
 daily for children,
- R. Tinet Opii Campha Syr Rhei Aromata. . ää ∄as Aquæ Calen, . . ad ∄ij. M. Sig.—A teasp for children.

- B. Cupri Sulphat. . . . gr.;

 Morph, Sulphat. . . gr. ij.

 Qunnine Sulphat. . . gr xxiv.

 Fiant pil, no. xij. Sig.—One pill three daily.
- R. Piumbi Acetat, . . . gr xx.
 Pulv. Opli, gr, x.
 Fiat massa, et div. in pli, x,
 Sig.—One twice daily.
- ai q.s. ad 3)).

 R. Spt Ætheris Co.

 Tinct Op a Camph... is 3).

 Syr, Simplicia... 30.

 M. Sig.—Dessertsp. after each movement.

Diphtheria.

Relladowner, on excellent remedy, if given early will abort the excidation and later is useful to sustain the heart (B), especially when throat and ton-side acutely influence and much swollen (R). Corresponding to Boris, bas given me meet success, with Thomas to Boris. Acol gaugle, and Petassum Chlorate, from and Quinnie together, where the membrane is not spreading. Da Costa). Merc. Countain, it solution of gr. 76 to the 3, of which a teasp, every 14 hour day and night to obler children and

adults, with a gargle of the same solution (Sell-lent); gr. /- /r. according to ag every hour or two (Erichsen). Calemai is next in importance to quining and tron, has proved successful in cases where other means failed, gr 🎉 🐒 every 3 hours, with a little Dover's powder (Da Costa). Colorine-Water, tablesp doses internally and as gargle, highly ethosent. Coloniel, checks plastic exe dation; its use limited to children of good constitutions, with otheric symptoms. Gr & to 1 every 2 or 3 hours with or without Dover's powder (gr) or specae (gr)) till bowels become relaxed, with greenish stools (Wn). Gr v repeated builtly every hour to Ziv, for a child of 3 years, until the stoods appear like polyps in water troughs, gelatinous, and of a bright, dark green bue Then a dose of castor oil if salivation is feared a Reiter's Monograph, 1878). Calcium Chlorate, solution locally as lotion for the mouth. Considered almost specific by some, its chief utility is in removing fetor, many influence germs (R., B.) Potassium Chlorate, grain-doses every 1/2 hour A Smith , is more largely used than any remedy, both internally and locally (B) in full doses with Liq. Cinchonie, seems to be of service in some cases (Wall, Priorargine, used in So cases without a single death, produces free salisary discharge but is depressant to the heart. Guttmann), many opinions for and against it. Is decidedly injurious in adynamic cases (B.) Quintine in tonic doses recommended from my experience (Da C.), when headache with high temperature, somiting, and symptoms of septic poisoning, then in full dose (Wa); is most useful after serious symptoms have abated, then with Iron and a mineral acid (Mackenne). Carbolic Acid, in spray, locally to the fauces, to remove fetor and destroy disease germs (B). As caustic, the concentrated send in giveerin on a mop or brash (W). With indine to prevent systemic infection B.) desente, in medicinal doses, when sloughing of throat, or malignant diph. (R.). Salicelie Acid, locally and internally gr x has produced good results (B.). Sulphurous Acid Gos, recommended by a royal commission in Victoria, as a means of arresting the disease. Crode sulphur burned in the room, all apertures being closed (R) Sodium Sulphite, 3) 31 aquat locally, an easily managed application (B.); an injection for naires in masal dightheria (Da C., See formula below, Sadium Bentoute, is highly efficient, 75 to 100 grains daily, according to age, also used locally (B) Sodium Sulpho-Carbolate, has been found useful in lieu of carbolic acid, Wa) Water, dissolves false membrane. The vapors of slacking lime inhaled, or better, lime-water by atomizer to back of fauces while patient respires deeply (W). Ferric Chloride, as solution painted on or applied by spray to the throat (R). Of no advantage locally, internally may serve by supporting the ocgamism (B); the tinct of the chloride, git xx every 2 or 3 hours, or better the perchloride, gr. 1/2 to 3 every 2 hours in syrup and water, is easier to take and doesn't hart the throat (Da C) Strychnine, hypodermically, for the sale sequent paralysis (R) Tartoric Acid, locally, converts membrane into a gela-timus mass, easily expel ed (Vidal. Thymol, gr xx to the 3 of water, with a little glycerin, is the best gargle; may need weakening (Da C). Bornise Aird in solution, is next lest as pargle (Da C.). Alum and Sulphur, equal parts, powdered and blown into the throat at moment of deep inspiration, at often as asphysia is threatened, has been found officient (Journ) Trop in is a good solvent of the false membrane. Chinolin, a 5 per cent solution painted over the affected parts with great advantage (Selfert), the tartrate at to grain doses internally (B) Browner, the vapor by inhalation, is useful (Wa , a the solution in distilled water, of which git 1 in every 15 hour in a teasp of sweetened water, using a glass spoon, and a saucer full of bromine water in the room, renewed every 12 hours, has seemed to be extremely effi-

event in a number of cases. Jodine, as inhalation frequently (see formula below); with use the solution may be increased to Zss at each inhalation , R.). Potassium Permanganate, gr. 1/4 in distilled water, internally, and also used locally, is of undoubted benefit (B.); is credited with brilliant results even in malignant cases. Sanguinaria, the best emetic, and by many is considered specific in this disease (P). See formula below. Lactic Arid, Jupa to 3x of distilled water, as gargle, on mop or by spray, to dissolve membrane (B.). Tunnin, a 5 per cent solution, as spray (R.). Aliahol, is probably as good a local antiseptic as any: diluted with equal parts of water, by hand-hall stomizer every 1/2 hour. Cubebs, are very efficient in the catairhal forms of diphtheria (B. Robinson): the freshly ground berries in large doses in early stages of the disease, a very successful treatment (Trideau). Water. Ice in the month, and the wet pack to the throat are extremely serviceable (B.). Ice sucked, especially at commencement, and continued until the disease declines (R.), Ice packed in bladders or thin india rubber bags, to the throat (W.).

Aliment. Good foods, wines or brandy necessary from the start to maintain the patient's strength R.i. A teasp of glycerin every 3 or 4 hours, plenty of good soup and wine, nutritive enemata, are necessary to sustain system. Moist inhalations, Temp, of room 68º Fab. Removal from the house wherein attacked is advisable. Ice very grateful to the patient. Stimulation, freely, the essential part of the treatment; infants are not injuriously affected by even tensp, doses of whiskey every by hour. Stimulate for effect and not by dose; those cases do best which are stimulated freely and early (Da C.). There is more danger from giving too little alcohol than from too much. A three year old child can comfortably take from 33 3v of Cognac, or gr. sv of Mask or Camphor, or gr xv 33 of Ammonium Carbonate in 24 hours. In the septic form especially, the intoxicating action of alcohol is out of the question. Young children with general sepois began to improve when their \$15 of brandy were increased to Exsj daily (Jacob) Trackovoms, only in extreme (R): is not successful in this disease, though very much so in membranous croup (Da C.).

Priscriptions.

B. Tinet, Ferri Chloridi,	
Syrupi I obitant,	ää Ži
Liq Polisson Citratis,	314
M Sig - Teasp to desse	
cording to age, every 3 hours,	
(An	derson)
B. Hardman Chlon Corner	

R. Hydrarg, Chlor. Corros., gr. j. may be added to the above formula, which should then be given in teasp. doses.

R. Acidi Lacticu	
	313×5.
Glycerini,	3 v.
Aq Menth Pip., .	310.
M Sig Locally to patches	every
3 hours.	

B. Thymol,			· 3j.
Glycerini,	•		· (3)
M Sig0	largie		Costa)

R. Sodn Sulphit.,		4	4	3111.
Głycerini, .				39
Aquae.		17 %	ad	30 314,
M. SigNasal	inject	tion,		
		(1)4	Ce	574 }

R. Tinct. Ferri Chlorid, , 33%, Glycermi, Aq. Destil , 篇 31 M Sig - Teasp of this and the next R. alternately every ½ hour.	B. Tinct Ferri Chlorich, Potassii Chloratis, . & 3x. Glycerini, 3xi Aqua,
B. Potassis Chloratis,	B. Iodi,
B. Pilocarpine Muriatis, gr. ½-35. Pepsini, gr. x-xx. Acidi Hydrochlor., gtt ij. Aque Destill, 3vij. M. Sig.—Teasp. every hour for a child.	B. Bromi, gr. j. Potass, lodidi, gi Aque, M Sig —Inhale from a cone, as solvent of membrane.
B. Pulv. Potass, Chlorat.,	B. Acidi Carbolici, msv. Aquæ Caleis,
B. Pulv Sanguinarite, gr. xx. Pulv Ipecac., gr. v. Syrup Ipecac.,	B. Ac Salicylici, Sodu Botatis, Ac. Carbolici, Aquac, M. Sig, Use as gargle or wash

Dropsy.

Arzenic, in dropsy from feebleness of heart, and in old age (R); swelled feet from debility R.). Digitatio, one of the best remedies, esp in renal dropsy from acute desquamative nephritis. The infusion in doses of \$55 (H). The fresh infusion best for heart disease, esp when tricuspid regargitation (R) Induces striking effects in cardiac dropsy, when scanty irrine and venous engorgement. Has high rank as a distretic (P.) Aforynum Canundinum, actively diuretic (P. Beyonia, as a drastic purgative and diuretic care necessary as it depresses the heart. The infusion best (P.) Hellebore, the tinct in doses of git, v-xv, every 2 or 3 hours, very successful in dropsical

effusions, especially in general anasaren after scarlatina (P) Senega, as a diuretic when dependent on kidney disease; has been praised P.1. (Hima phish, is useful as diuretic in renal dropsy esp when with loss of appetite and delinity (P); may be substituted for Scoparius (B). Juniver, largely used as a diuretic in cardiac and renal dropsy (B.); esteemed in post-scarlatinal dropsy (R.) Iron, purgative chalybeate waters (B.); the Mistura Ferri et Ammonia Acetatis (Basham's Mixture), in ansenic dropsy (Da C.). Pharmpus, very valuable in renal dropsy when secretion of unine is much reduced or suppressed (B). Jular, the compound jalup powder, gr xv xx, with 3nj of potas, bitart and a little ginger, early in the morning, 2 or 3 times a week, no hydragogue superior, in tropsy from Bright's disease (Wa). The pentine, controls dropsy with albuminous urine, from non-desq renal disease. Git as every 2 to 4 hours (P), Colchiemer, as a hydragogue in hepatic and cardiac dropsy when patient is vigorous, also in post-scarlatinal dropsy (B). Sequences, esteemed by English physicians (B. 1; is most useful in cardiac dropsy Cutten found it the most certain diuretic. Diluents should be freely used with it (P). Squill, in cardiac dropsy; cautiously if from kidney-disease. If anature add tion (B. R.). Thrusacum, is occasionally used as a discretic, with limited utility (B). Copaiba, gives good results, especially in Acates, which see for formula (B). Potassium Bitartrate and Acetate, are very certain as diurenes when largely diluted with water. "Cream-of-tartar lemonade" Indicated in desquamative nephritis, and general dropsy from valsular disease of the heart (B. R.). Elaterram, of unquestionable value as derivative in many passive forms of dropsy, though many fear it (P.) Acupuncture, or better still, incisions from 1/2 to an inch long, one over each external malleolus gen-A hot sponge, moist with weak carbolic acid solution kept crally sufficient to incisions (R.) Aliment, dry diet is of advantage in dropsy of serous cavities (B.) Did Should be light in acute dropsies, in chronic, nourching, Water not injurious but beneficial as drink. Warm baths, Hollands gin in small doses, tapping, for alteriation in incurable cases. A moderately warm, dry atmosphere. Skim milk dut said to be of very great value in renal dropsy [Compare Ascites, Hyprocete, Hyprocethates, Hyproteinax,

Prescriptions.

B	Vini Colchici Seminis, .	395.
	Lig Ammonii Acetati, .	ဦး၂ၒ.
	Infusi Petrovelini,	hours.
And	excellent distretic, esp. ada	uted to
strog	sy of acarlatina.	(B.)

B. Materii,	, gr j.
Spt. Ftheris Natroni, .	, gr j.
Tinct Scille,	
Tinct Colchiel, ,	高品 夏55.
byr Sumpliers,	. 31
M Sig - Teasp 3 or 4 to	mesdaily,
in hepatic and cardiac c	tropsy in
stheme subjects.	

B. Aceti Scillæ, .		. 745.
Infuse Digetales,	*	ad Ziv.
M. Sig -A tablesp. daily.	2 01	3 tunes

8.	Potassii Acetatis,			3155
	Spt Etherrs Nitros			39
	Aquæ,			Zvnj.
3	1 Ng Tablesp.	every	3	OT 4
hou	ri,			

8	Potassu Bitartrat.	4	Ţj.
	Fat Taiaizei, .		744
	Decocti Taravaci, .		Evilj.
М	Nig - 1/2 winegl, twice	C OF	thrice
daily			

B. Pulv. Scillie,
Pulv Digitalis,
Potassu Nitratis,
M. Fiat massa, et div. in pil. xxx. times daily.

B. Mist. Ferri et Ammoni
Acciatu (U. S. P.),
Sig.—Feasp. or two three or flow
(Basham's Mist.)
Sig.—One pill thrice daily.

Duodenal Catarrh.

Sodium Phosphute, 3j four times daily, extremely efficient in catarrhal conditions of the duodenum and bile duots, resulting in jaundice, hepatic colinete., B.). Vicky Water, in similar conditions, probably owes its efficacy to the phosphate of sodium contained in it (B.). Potassium Bickromate, in doses of gr. 78. 3, two or three times a day, is an excellent reinedy in so-called duodenal dyspepsia, manifested by a bitter taste, coated tongue, pale stools, vomiting of glary fluid and dull pain in right hypochondrium. Ariente, has been used with success in jaundice from catarrh of bile-ducts after duodenal catarrh, B.). Podophyllum, in catarrhal and malarial duodenitis. Nation murvatte Acid, in mucous duodenitis, also as bath to right hypochondrium, \$0, gall 1), temp of bath 96° (B.). Aliment. No statches or lats, milk, eggs, systers, beef broth, broiled or raw beefsteak, whiteish (B.). Thet should be exclusively animal, in order to let the stomach deal with it. [Compare Jaundice, Billouswess.]

Dysentery.

Aconite, sever and cutting pains (P.). Mercury, in minute doses for the the collins of children. Gr. 20 to 21 of calomel or hydrargyrum cum creta every half hour (B) Gr. 200 of the bichloride hourly or every 2 hours, in acute or chronic dysentery if stools are slimy or bloody R). Percenance, is par excellence the remedy for acute dysentery of the ordinary type, large doses, gr. xxx-xxx (P.), gr. xv in milk B). Valuable in acute or epidemic, also in summer dyscotery of children, with greenish stools, mocus and blood (ir 11-4 every 2 hours in milk (B). Dyscoteric diarrh ea of children, especially with vomiting, will often yield to hourly drop doses of speciacuanha wine (R.). Hamamelis, when the discharges contain much blood (R.). Nex Femria, in epidemic dysentery (P), prime juice stools, much gas, vital depression (B). Arzenie, Fowler's solution git is with git, y of opium often benefits (II.) Quinine, when periodic (B), in malarial subjects is as successful as speciacuanha in dysenters of the ordinary type , P.). Gambige, gt. & in 24 hours, exceedingly valuable, especially in young persons (P.). Carlor Orl, as a mild cathartic, is very valuable in appropriate cases (Wa.); git, v every bour, in water with sugar and gum, is excellent for dysenteric diarrhosa of children (A. A. South). Armin, when vital powers are greatly depressed, is highly extolled (Wa.). Saine Purgatives, Epsom salts the best treatment for acute dysentery, especially when fever, pain, tenesmus and stools of mucus and Silver Nitrate, in pill, gr 1/4 1, with opium, in acute dysentery blood (B) after subsidence of acute symptoms. Also as enema beyond the sigm aid dexare (gr, x-xx ad O) asjum). Also as escharonic through speculum to older of rectum H. Opiner, as enema, with starch and milk, after canal is emptied by salines Indispensable in throng desentery (B). For the purging R. A remedy of great value, and applicable to every stage and every form of the disease, allowing pain and vascular excitement, moderating penstalsis, promoting the cutaneous secretion. Is inferior to specae in acute dysentery, and is most valuable in the

chronic form (Wa.) Glyceren, with infusion of flasseed (a to 4), to allay tenesinus (B.). Lead Acctate, as enemata in sente and chronic dysentery, to allay tenesmus (B ; with specie, and opium in pill, for acute form, see formula Da C J. Sulphurn Acid, with saline purgatives (B.), Cipper Sulplace, useful in acute dysentery; in chronic the most variable astringert B), Gr 1-12 ad Oj aque (R). Ergot, in chronic, after acme; and also in the acute form (R). Grape care, is used successfully in the chronic form P). Iron Pernitrate, sometimes in chronic tarmy dysentery B) (alumba, is of great value in chronic, with obseration of colon (P). Injections of mucilaginous enemata (as flaxseed) are of great value (R). Diet is of prime importance Ba. Avoid animal food and stimulants. Liquid foods best; all cold (R.). [Compare DIARRHOEA, EXTERITIS]

Prescriptions.

- 2 hours until blood ceases, then at water every hour or two until it opelonger intervals, (Do Casta.) rates,
- B. Flumbi Acetat, . . . gr iv. Morph Acetat , . . . gr. 88. Aq Fervid , . . . 3) M Sog .- Enema to allay tenesmus.
- B. Morphing Sulph., gr ij. Strychning Sulph., gr 4'. Ac Sulphariei Dil., 388 Aquie Camphore., 31158. M. Sig - Teasp, well diluted, every hour or two. In epidemic desentery with principace stools and marked depression.
- R. Bismuthi Subnit. Spt. Ammon. Aromat., 3j Tinct Opu, gt avy, R. Liq. Ferri Nitratis, Syrupi Simplicis, San Ac Nitries Dil., Misturae Cretze, Jis Syr Angiberts, M. Sig. Descertsp to child over A pare,

- M. Sig .- Teasp, thrice daily (Andrew.)
- R. Ferri Sobsolphatis, daily. Chronic dysentery.
- R. Ergotim, . gr KK. Ext. Nucls Vom., . gr v. Ext. Opii, gt x. Frant pil. no. xx. Sig - One every 6 hours. (King.)

Dysmenorrhæa.

Pulsatella, in the functional form, is of much benefit when discharge is scanty or profuse, black and clotted; should be preservered in for 2 months or more (P); git, is every hour is most effective when the affection is not of membranous, obstructive or neuralgic character (A. A. Smith). Belladonna, in neuralgic or spasmodic forms, dark and fetal discharge, crampy pains and cold chills, a suppository or mild injection, together with internal administration, will relieve (P); in neuralgic dysmenorthies it will permanently relieve (B). Acouste, a valuable remedy when commenced early P); for the congestive form in plethoric subjects (B.). Come ifuga, relieves the pain in congestive variety, and is decidedly useful (P); is said to be very efficient (R), is valuable (Wa). Opium, necessary when pain is very severe; one hypodermic of morphine at each period is often sufficient (Wa). Coferne, when merphine is not well burne, has given very complete satisfiction in several cases, gr. V morning and evening (Oliver). Geliemium, relieves pain in the neuralgic form. Ma-x of the fluid extract every a hours (B). Chloroform, as the limment on a flannel wrung out of hot water, or by inhalation as anæsthetic when pains very severe; sometimes exerts a permanent influence (Wa.1. Ergot, given when the molimen begins, is useful in the congestive form (B.) Amyl Nitrite, may be inhaled with benefit in the neuralgic variety, especially in chlorotic gurls (Wa) Sodium Borate, in the membranous form, has been used with great benefit combined with ext. beliadonnie (Wa.) Ammonium Acetate, has remarkable power over many forms of dy menorrheea. The liq. ammonn acetatis, in 3% doses, with gr. 1/2 of speece, every 2 or 3 hours, to keep up the action of the skin until the flow is well established (E). Camphor, is my favorite remedy, gr. x in mucilage and connamon-water, repeat the dose in an hour or two if necessary (Dewees). Grantium, is very useful (P); drachm doses of the ammoniated tincture in the neuralgic or rheumatic forms B, Cautophyilum, is by many considered the best curative remedy for spasmodic dysmenorthers, if given in the intervals, l'iburnum Opulus, the fluid extenst, in half drachm doses, has consulerable reputation in some sections for uterine pains of various kinds, and is useful in the spasmodic variety of this affection; may be used in combination with cannibis indica (Thomas). Ariente, gtt. ii) a of Fowler's sol with git, x of finct digitalis, for die between the periods, gives excellent results (Ath(l)); indicated when copious membranous discharge from bowels and uterus R.). Cannabis Indica, is very useful as a palliative in painful monstruction (B); gr ss-1 thrice daily to relieve the pain R. And Fowera, in neuralgic form. Syrup of clixit of iron, qu nine, and strychi ne (B). Aprol, neuralgic form (B), as emmenagogue, night and morning, for several days near the period (Wa). Electricity, in neuralgic, a galvanic current, in congestive, inverse current (B), Criston (hteral, in neuralge form (R). Iron, if depending on anomia B), [See Amasson Rivea for formula] (sputput Oil, and to relieve the pains (R) Rue and Sumbul, are reported useful (P.) Ameti, of specac., with warm covering in hed, feet in hot water, hot ginger tea, inquor ammonii acetat. If pain very severe, a suppository of morphine and belladonna per rectum; best to avoid anodynes E. J. decenters, spinal rice-bag, when scanty discharge; when menorrhagic, bot water spinal hag. Sitz baths, either hot or cold, or cold alone, during intervals.

			4	
10	ttci	P 3 (0)	1200	100

Preser	ifitions.
B. Ext Relladonnee, gr. iv. Ext Steamoni, Ext Hvoscvami, gr. xi. Ournear Sulphatia, gr. xi. Front pd no xx Sig —One pilt three daily. Neuralgic dysmenor- rhica.	R. Ext. Ergone Fluids
B. Ext. Opit, gr. v. Ext. Cannabis Ind., Ext. Hyoscyams,	

Dyspepsia.

Nux Pomica, git v-x ter in die before meals as stomachie tonic (B); when flatuience, weight on head and heartburn (R). Often of the highest possible value in simple atomic form, or in the dyspepsia of drunkards (P) Assente, drop deses of Fowler's solution before meals in tentative dyspepsia (D); also when diarrheed is excited by food (R., Beyonia, in dysperson of liver origin, "balous" headache with vomiting (P.) Charcosi, when flatulence, mux vomics in 5 in doses, before meals, better (R., Mer.wey, gray possible gr.). 3 or a times a day, when dyspepsia during chronic disease or convaliscence. If constipated, calomel gr. ss with extract hyosey gr 1 j in pill for 3 rights (R.). The yellow oxide, in closes of ge at to, for dyspepsia septica and kindred disorders of the alimentary canal, remarkally efficient in Austran navy (Schaffer). Ipecocuanko, My-x of the wine most valuable in atomic and chromic catarrhal dyspepsia (P. , constipation, depression, food "like a heavy weight" (R.). Hydraiti, git v av of the fincture before meals, a good stomachie toric (B.); in chronic dyspepsia, ouggesh liver P.). Pulantilla, a good rem edy when depression with fear of death, white coated tongue, little or greasy taste, hausea, flatulency, heartburn, gtt. v in water every 4 hours (1'). chema, with mineral acids in atomic dyspersia. P.j. Quin ne, especially for town-dwellers and elderly people, checks excessive fermentation in aliment ary canni (R. P., Chamowite, Mi) of oil, very useful in about dyspepus (1). I mater, useful in nervous dyspepsia. P. Tararacum, certa nly does good in simple atonic dyspepsia (P. Belladonna, gr. 18 to % of the extra t, once a day when there is constitution (R. Bismuth, mixed with vegetable charcoal in flatalent dysperoia. R. ; gr. a with same paintify of calcined magnesia, in chrome gastn, catarth, where shet cannot be regulated (Rose). Many mere, gr n-xv of the black oxide in gastrodyma and pyrosis B., Sangram resu, git if x of fineture or gr 2 of alkaleid, in atomic dyspepsia promotes secretion and increases the appet to B. Sefer Oxide, by grain doses with same quantity of ext. by oscyamic before meals in nervous dispepsia. B. C. Nanth, cs.fin., as stomachic tome 3) If ext in atomic dispepsing It. Simple Rifters, cabin ba best, quasua or gentian or infusions of them as vehicles for acids and alkabes (B) Calinda easily tolerated when stomach weak R. Genton as stomachie and tense view use of its atomic dyspepting and that of goods subjects The finet in some aromatic water, or in combination with alkalies and soda

tives (Wa.) Pepsin, very beneficial, Scheffer's or Beale's saccharated pepsi with hydrochloric scid. Ingluvin also promotes digestion (B), Moren Acres. Hydrochloric or lactic with pepon after meals in atomic despersal Hydrochloric after meals for acid pyrosis. Nitro-muriatic for dyspepsia with mental despondency, oxalate of lime in urine, offensive gas, saltow complexed B. R.); Phosphoric, disate, very efficient before meals . Dat is Sulphuran Acid, Mr 3) well diluted, for acid pyrosis (B). Alkaline Mineral Water before meals in atonic dyspepsia, and highly useful in the dyspepsix of obes subjects (B). Alkalies, shortly before a meal increase the gastric juice, and are usually better than acids in atomic dyspepsia. Sodium bicarbonate is the best (R., a full dose (gr. al be, in dyspeptic attacks, with flatulence, etc. usually affords speedy relief (Wa.), Contarn Sagrada, in all cases of dys pepsia, associated with a torpid liver and consupation; small doses at brid gradually increased Wa.). (Almoform, git xv ax in sweetened water when rapid fermentation of food and evolution of gas soon after exting. promply effectent in giving relief. Willia), Abys, combined with other agents where habitual constipation accompanies dysperoia (R., especially indicated in duodenal dyspepsia, gr. ij iv with tpecae, gr. j. ij, two or three times a week (Wa.). Water. A dry diet will entirely relieve the ice water dyspersia, of that due to excessive beer-drinking B.), half a tumbler of cold water 14 hour before breakfast acts to some people as a purgative and removes many dyspeptic symptoms, but flatolent dyspepsia is often traceable to excessive water drinking at meals, especially that of teed beverages ,R.t. Hot Water, & i pint to a pint at \$100-1500 F, an hour before each meal and by an hour before going to bed, each draught support slowly during 15 30 minutes. As a current or dyspepsia this is an old and efficient practice. Wa. ... Milé cure, has succeeded admirably (B.), fresh butterm lk a most excellent article for dyspep. ties, as also is knowness. Alcohol, in any form, especially good wines, are useful in the atomic dyspersia of sedentary livers (R), when loss of appetite and of digestive power from fat gue, a glass of wine or brands and water before exto very appropriate useful also in indigestion of town dwellers, or during can valescence from acute disease (R). Dut, Avoid tex and hot beverages over cooked food, over feeding and iced water, masticate all food well, as slowly, small quantities and frequently. Active out-of door habits should be cultivated, and all articles of food known to disagree should be strictly as orded [Compare Actory, Billiousness, Flatulance, Gastraldia, Pyrosis.]

Prescriptions.

Н.	Hydrarg Chlor Mitis,		gr. 54-j.
	Sodii Bicarbonst.		gr. aa.
	Pulv. Aromat		31.
	'rit et div, in chartulas		
	powder every 2 hours,		
tabi	bty of the stomach.	44	Hughes,)

R	Sodu Beadphitts,
	Tinet, Calambie, , 3x4,
	M. Nig. Tensp 2 or 3 times daily.
Hat i	an antifermentative,

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
B. Thee Capsier,	M. Sig -To be well shaken. A
R. Sodii Bicarb.,	B. Ac Hydrochlorics Dil.,
B. Pepsint (Jensen),	B. Rhei, Gentianæ, et Carda- momi, tontus

Dyaphagia.

Counte, the hydrochlorate in solution, 20 per cent, as spray or by such, relieves the dysphagia of phthisical larging its (P. Copput Oil, in nervous dysphagia, used in India with considerable success (P.) Production Brownle, for congenital dysphagia of liquids in children, when no diphtheria or maliformation R.), in hysterical dysphagia (Wa.), benefits a curious affection sometimes seen in children, who from their both can swarlow solids with case but choke at liquids (R.). Spray, of an monium brounde, chlorine water, or other solutive agents in warm solution, for the dysphagia depending on specific disease of the larynx Murrhead. Caltaniam, in the vicinity of the exceptagia will speedily remove hysterical dysphagia. In the Planta, slowly swallowed, will often remove spasmodic dysphagia (Wa.).

Dyspnæa.

Morphine, hypodermically, the most efficient agent in relieving dyspinea from cardiac the case, or any other form, but if albumen in the urine it must be withheld (Allbutt). Grandelio, of great service in dyspinea with cough, occurring in emphysema. W. Cimiringo, has often relieved most distressing cases from cardiac disease (P.). Magelio Anthelmia, produces and often

relieves it when with palpitations (P.). Folerian, proved useful when ner vous (P.). Prunns Vicziniana, has proved very efficacions in cardiac dispensea (P.). Amyl Niterie, serviceable in cardiac dispensea and other forms (Wa.). Amyl Niterie, serviceable in cardiac dispense and other forms (Wa.). Analistica, in combination with other antispasm slice, often very beneficial in the dyspines of chronic bronchitis (Wa. Chloreform, a few whits give temporary relief in the cough and dyspines of phthis and bronchitis (Wa.). Iodide of Ethyl, by inhalation, is very serviceable in many forms (Séc.). Dyspines is a symptom, and may be referable to cardiac, pulmonary, pharyingeal, laryingeal or tracheal disease T.). [Compare Antika, Bronchitis, Croup, Emphysema, Phthisis, etc.]

Dysuria.

Conthurit, gtt j (sometimes v) of tinct, ter die, for frequent micturation with pain (R.). Irritable bladder, vesteal tenesmus (B.). Connabie Indica, relieves dysuma R 1; when bloody urine (P.,, an excellent anodyne in painful affections of the bladder, having specific action on that organ. Belladinina and Hyercyamus. have similar sedative effects in vesical and urethral irritation (P. . Linear, as infusion, is often a valuable adjunct (12.). Opinm, in suppository, combined with hyoscyamus, gr ij with gr x, an excellent pathative Pi, an enema of laudanum or morphine hypodermically to relieve the strangury caused by blisters (B.). Campher, is said to relieve strangury iR i. Chimaphila, has undoubted power (P.). Squill often produces the best effects, especially a combination of the acetum with spt. etheris nitron, equal parts, of which 350 in 39 anise water, every hour or oftener (Wn). Gelieminm, a useful remedy (B). Ergot, in paralytic dysuria, with sensation of bladder being imperfectly emptied (P.). Alkalies, the citrates, when dysuria from usic acid crystals in young male children (R.). Nitrous Ether. Spt. etheris introsi 31 185 in any convenient vehicle, a popular and efficacious remedy .Wal (P ... [Compare Vasical Separities, page 424, also, Bladner, Irritable, page 533, and Cystitis, page 570.]

Ecchymosis.

Arnica, rapidly disperses, if administered shortly after injury, my-x in water every two or three hours P.). Alichel, diluted more or less, according to the amount of irritation present, is a good lotton. P. . Hamanelis, the troctare diluted with 5 to 8 parts of water, as lotton when much discolarate in Ammonium. Chloride, in solution, as lotton on lint, or with bread or lineed to form a poultice, in ecchymosis of the cyclids (Wa.). [Compare Brisses, Purpura]

Ecthyma.

Currine, cures, though in many subjects will cause it (B.); malnutrition (R.). Lead, the liquor plumbi subacet, 31 ad (1) aquie, a soothing application Wa). Cinc Oxide, the glycerite, with a little campbor, an excellent application Wa). Condition (Mi, internally and locally B). Geographication Wa). Condition (Mi, internally and locally B). Geographication of the happily modifies (P). Barran, a solution in rose or elder flower water (Wa), Chlorinated Lime, a solution as a lotton (Wilson). Christicolin, internally, half-grain doses, in water or full, given with good results (Stocquart).

Ectropium and Entropium.

Sitive Netrate, feely to the exposed surface, in ectropium of lower lid due to hypertrophy of conjunctiva after inflammation (C.). Collection, successfully used in entropium to restore position of the lid by its contraction. Should be concentrated Wa.) Forestively, in paralytic ectropium (C.), Operative Mensures, of great variety, are in use, Arle's being the best for had cases in the upper lid (Roosa). Epilation of lashes gives temporary rehef in entropium.

Eczema.

Mercury, as black and yellow wash in early resicular and pustular conditions. Mercurial outments are the most efficient of the local applications, especially those of white precipitate, nitrate, mid chloride, and black oxide, Ointments of the bimodule or bichloride as irritating application in chronic indulent form Pla. Brown citrine outment nightly in eczema of the margin of the eyelids after detaching scales (B.), very useful when eczema on hairy parts of face, often is best mixed with a tar oint (R.) Aesewic, my of Fowler's solution three daily on a full stomach, gradually dimenshing the dose for chronic type . B., especially in eczema of vulva, anus and scrotum (R.). Small doses for acute, full doses for chronic form; the urine to be closely watched and the drug discontinued on the least sign of renal irritation (Pf.). Assentate of Sadram, hypodermically into an ecrematous patch, to change the indolent form into an active one (Pf.). About Tox., externally and internally, when burning and itching, quickly subdises in some cases (P.); in chronic form with rheumatism, worse at night-time; also in acute cases if given at the very beginning, m, do of a good fineture enough dose to begin with 121,. Pheryherus, of undoubted service in eczeina of long standing, probably acts as a hepatic stimulant, gr. 730 to 33 in cil, or reliable pill. If c. Viola Tricolor, an infusion the best form, with purgative dives of senna for a few days, then alone, in cerema of the head and face; gives prompt results (good or had), often aggravating, which, though good in chronic forms, must be avoided in acute types. Proc. Colorum Sniphule, gt. The 13 in acute and chronic cases of pustular character, the impergo of old writers; small doses in neute form, larger ones in chronic cases. Pf. phur, internally and sulphides as boths, but not in the acute stage. R); solution of potassium sulphide in water locally B. Liquie Potassie, or a stronger solution of potash, to inhitrated patch of cheenic ecrema, before attempting to heal staff). Croton lighton, the seeds bruised in alcohol, as liminent (Wa.), the oil as basis of stimulating applications in the chronic form Pla. Glyceeste of Timum, locally R. Potacismon Indide, is often efficient where a syphilitic history or inheritance can be traced. Salaylic Acid, locally, in eczema of hands and feet has been very successful (B.) Hella denna, gr. 4 of extract with gr in of quinine sulphate thrice duily in eccenia of the hand, with boundh subcarbonate as a dusting powder B., Zon. Solle, the oxide and carbonate as dusting powders, or the sulphate, etc., in astrongent continents. Buckley), Buckindeat Flour, one of the best dressings, a limb may be enveloped in a big foled with the fleur Hulkley: Tar, internady, the pix liquida in doses of gr. if a thrice daily, when arsenic fails to relieve or is contrained cated. locally in third stage when redness, dryness and scaling. Ofcom Cadini, when genuine, is the best form of tar, mixed with simple outment (350) ad 3). Of Ruser or Pix Liquida may be used (11),

Conium, the tincture may be added to one of the obstments for the pruriti which is usually very obstitute. So also Stramonium or crude Petrolesi (PL). Hamamelis, locally as antiprovitio, and in chronic eczema marked ! decoded venous retardation (Pf.) Benzom, to allay itching, the compountincture painted on the skin (R.). Lead, soluble salts as lotions when man inflammation and discharge (R), also in early vescular and pustular co Diachylon outment comes next in efficiency to mercurial outmen (Pl.). Zine, the oxide and carbonate as dusting pow lers (R.); the sulpha with alum, glycerin and rose water, an excellent lotion B i; the oxele not curative, but as a protective is the best ointment when freshly and wi made, for use over a large surface (Pf.). I ame tester, as sedauve application and to check discharge, after inflammation is subdued, lime-water in tight erro (R.), Carbolic Acid, externally and internally in chronic forms B ; analogous to tur, and suitable to the same types of the affects in as the last is given for Pf.), Phytologia has cured obstinate cases B i. Grophia in continent, 1 to 10, or with some thert powder, as bycopodium or precip tated phosphate of calcium, in fisured cerema, especially that of the bank and behind ears (Pf.), Bismuth, the sub a trate or subcarbonate locally R Anacardium Orientale (oil of Cashew), as continent in patches of indoles chronic eczema (Pf.) Iris Veritalor, in chronic eczema of gosty patient invaluable as a hepatic stimulant, my-x of tinetare from the fresh root twice daily (P.s. Glycerm, locally at night when caustic lottons have been use (R.). Alterrists has cured obstraite cases (B.). Milleware, when acrd and gestion present (B.). Water, locally is injurious, unless its sp. gr. approach that of the blood serum. Rosewater with a little glycerin and sodium chlorid when ablution necessary in second stage, that of exudation and crusting 1% Soups, petroleum, cade or carbolic (R); sapo virolis, to soften up infil rate patches of chronic form, instead of the potash solutions mentioned about (Pf). Dut should be largely vegetable, especially those which are estel raw. Coll-liver oil as a supplemental article of diet Chaulmoogra Oil, it old cases is often of great benefit, as ointment. The oil 1 part to 2 or more to vaseline Wa), Chl of Cajuput, put up by mistake of druggest for cal of cad made a remarkable cure in a case which had resisted treatment for some time (Clarborne).

Internal.	Local.
B. Viole Tricolor, 3].	B. Ung. Zinci Oxida, 3ss.
Sentue,	Ung. Plambi Subsect., 1 300.
M. Frant chartulæ no. iv.	Chloralis, Camphore, aa gr af
	M. Sig Use as and z or 3 times
water from each paper, and take every	
night, (Piffard.)	For local use in general ectema.
	1 Group
R. Ol. Morrhure,	
Vitellum Ovi, . , no. j.	
Liq Soda Ameriata, . 31.	B. Oles Cadmi, 355-
Syrupi, 3 ¹ j	Zinci Oxidi 735-
Aque,	Ung Aque Rose, . 3
M Sig Half-temp thrice daily for	M Sor -Omment, autorunts, and
chronic eczema in children. (Doyon)	mildly astringent. (Bullley)

Prescriptions,

Internal,	F f
B. Picis Liquidee, Fuls Sem Ansi, . \$\tilde{a} \text{ 3ijss.} Magnesse Calcin , q s. M. Fi pil, no. c. Sig.—Two to ten pills daily, (Mignet.)	Glycerini,
R. Vini Ferri Amari,	R. Liq Plumbi Subacet.,
B. Ferri et Ammon, Citrat., 31. Potassu Citratis,	B. Ol Cadini,
Tinet. Nucis Vom., Tinet. Cinchon Comp., ad Fiv M. Sig —Teasp. in water, after meals, as tonic and alterative.	B. Hydrarg Ammoniat., . gr. xv.

Elephantiasis.

Anatardium Orientale (Oil of Cashew), has been much lauded. Investigation established that much of its success was due to hygienic measures and use of fresh meat as food (P). Arrenic, with 5 or 6 times the quantity of blinck pepper, in esteem in India (Wa). Saringmenta, as tonic and alterative, valuable. P). Guerium (Wood Oil, as ointment and emulsion, has been used with success in alleviating the disease, by Dr. Dougall, Port Blair, Andaman Islands. The ulcers of 24 lepers heated thereby. Feers Arrening of 4 daily, is used with success. Wa). Mercury, the oint, of the red isolade, diluted 1 to 10, or gr.) of the salt to 3v of unguentum, gives very good results (Wa). Diet. National food, cleanliness, baths, will do much to prevent the manifestations of the disease (R). Chindmogra Oil, see page 133, is credited with a few cures and many cases improved. The oil is mixed with Postulca corylifolia as a liminent, and also used internally (Wa). Hong Adm, is considered of utility by a number of writers on leprosy, and is given in combination with Alium 1, Realgar 2 or 1, and the drug 2 parts, the whole being mode into 3 grain pids, one pill daily being given at first and gradually increased (Ff. Argent Mitrat, is said to act as a tonic and alterative, and to control teprosy for a limited period (Pf).

Emaciation.

Calcium PhotoMute, is especially useful in chronic wasting disease R 1.

Ariente, is used by cattle-breeders to fatten oxen, etc., quickly (Ir). Isdine.

improves the appetite and digestion, and gives strength and plumpness to the body. Wa.) Circhena, in small desce improves the appetite, and the generatione. Wa., Iron Salts, cause marked gain in flesh and color. Wa., markably promote the appetite and digestion. B.: Cod fiver. Oil, internal and externally with friction, often very effective in the mal nutrition and a reasons of children. P.; Olive Oil, by friction, daily insurctions are of value many wasting diseases. P.; Pepsin, to promote digestion of food (P.) [Compare Tabes Mesenterica.]

Emissions and Erections.

Belladonin, when emissions, genitalia relaxed, atonic state (B): in gradually increasing doses produces good results, even in extreme cases of embranes. Was. Comphor, fails as often as it succeeds (P). Potatismi Bermid exercises special inducance as a solutive in initialide states of the genito-annual organis. Was. (initialization as solutive in initialide states of the genito-annual and melanchos, procures sound and refreshing sleep (Wa. P). Inputial useful to check emissions. P); gr. v-s. or xs. to keep penus at rest. Was. Rule, in small doses to limit discharge (P). Chloral, at bed time, repeated every right until the habit is broken off. Was.). Iron, the tinetare of the chloride in 3 doses at bed time, sometimes conquers noctumal emission (Was). [Compare Analyticolistacs, page 427, also Chorder, Spekmatolistaca,]

Emphysema of the Lungs.

Morphine, gr. 4, and Aeropine, gr. 71n, hypodermically for the asthmatiattacks: no remedy so efficient. The disease being incorable, treatment may be chiefly pathative B .. Potassium ladide, in full doses alone, or combine with the bromide, affords most rel of next to morphine B .. Sees Anine, a valuable respiratory stimulant, useful where there is constant dyspinea with prolonged expiration Wa). Steamonton, the leaves smoked for the asthmand dyspiness before retiring, will often give a good night's rest (Wa). An monrum Iodide, with arsenic, for the bronchitis, with copaiba, turpentine & eucalyptol, continued for some time (B). Digitalia, or hy language cathirtie as pulses palapse comp for the dropsy (11s C) Aesens, when connected set recession of a rash is esp useful R. Long-continued it ameliorates B. Lobetia, allays the dyspacea which accompanies cap flary broad its in en physema (R. Senega, often acts beneficially P). Cod layer Oil, cont mid for a long time (R . Hypophosphites, are useful (B.), Chalybeates, the place phate of iton, quintine and strychnine B Grindelia, for asthmatic breathing and bronchitis (B., of great service (Wa). Chloral, for the short breal in such patients brought on by catching cold. If obstructed circulation, car Bleeding and Purgang, have been used with great succes tion required R in many emphysematous conditions R . Compressed Ass, the only se entit remedy yet brought forward for this disease, afterts much relief which sometimes perminent ell., the apparatus of Waldenberg is the best for the purpose. [Compare ASTHMA, BRONCHITIS, DYSPNORA.]

Preseriptions.

diac action, removing the bronchial anoretia. Dry cup catarrh, and preventing the progress might and morning, of the affection.

(Hugher.)

(Da Costa)

Empyema,

Carbelis Acid, a weak solution to be insected after evacuating the pus R.). Carbelise of Indiae, has been injected with benefit B.— Indiae, in solution to be injected after tapping R.; the unditated fineture may be thrown in without risk and with great benefit; or the compound solution 3 to 3xx aque, as wash for the easity to prevent reformation of pus (B.) (Advance Winter, or solution of Quinting, to wash out the easity R.) Salt she Acid, in solution, answers well be the same purpose P.— Immoriaem Activite. The official mistura ferricet ammonia acetains, with quintine and stimulants, if the affection shows a tendency to huger (Da Costa).

Endocarditis.

Acouste, should be given early in all inflammations of serous membranes P. Wa , git, 15 or less, frequently R . Specific Anthologic, we ful in theu mata endocurates P. Berwin, fully equals any remedy that exists to built the efficient and promote 0s absorption (P. Cenou, in inflammations of serous membranes B., Digitalis, to control the e reclation, especially where trregular heart action Da C. Freetrum Freide, has been used with remarkable effect on the pulse. Wa. Bli terring of all heal remedies the most serviceable, when effusion has taken place Wast. Albalier, as potassium or ammentam carbonate, freely until urine is atkaline, to prevent permanent changes about the valves of orthers. Da C. : Poterrium Infide, to promote absorption of the existed lymph. Quenine, at the ouset, may check the inflammation B). Sale vite field, is useful in the rheamatic form P for some days after active a gas have alated, with agents to lower the bloodpressure within the heart and sessels. Enthergill I cooking, in the acute inflammation is to be recommended if lone early, later is useless. Use our of no leeches are at hand Da Costa. Positives, give great relief and are of decided benefit. Da C. . Atimulanti, as ammon um explonate, etc., freely, if signs of oppressed circulation appear Di C. Iron, the fincture of the chloride with alkalies, if pyaemic symptoms are manifested (Da C) [Compare PERICARDITIS.]

Endometritis.

Carbolic Act, undiluted, on cotton-wrapped probe; no better method of treating uterine cutarth B. Jodine, the most valuable of addical removies (P., thurchills tructure for gr. 75, Pet Ind. gr. 90, Alcohol 5, one of the most useful applications to the end merrous Mander Jodines Phonol (Ind. 3, Ac. Carbol, 191, on cotton wound probes, applied to the uterine cavity,

has given the best results of any agent used for 8 years past (Batter), wire Acad, as causine, when slough is required, should only be used after dib tation of ceretcal canal, and at the parent's house Munder; a solution of a as to 3) of hot water a plied with success to the uterine cavity for cation (Mooster, Nitric Acad, fuming, to uterine cavity through intra-uteria speculum Atthitle; is considered by many the one agent for all forms of total uterine me heation. Is efficient and comparatively safe, but produces too most meatricial ti-sue Munde. Indeferm, as suppository in sectum B ., in penci to atterine canal. Indo-tenmen, locally in chronic cases (B). Ergor, or bette Freetime, gr j, subcutaneously, for the train of aterine disorders depending on passive congestion of the organ (P) See HYSTERIA for formula, cerm, as a local application introduced by Sims, is of great value, esp. vehicle for impure carbolic acid, jodine, on cotton, or caketa E . Water injections in large quantity about the os uten are of great value. E. as usually made are of no value, must be applied by special syringe, in the dorsal recumbent posture with elevated hips, at a temperature of 100 to 120 F twice daily for at least 20 minutes each time, and persevered in for most

and leave manney Textubute or	Spring Commentation when the the Principle
Pr	escriptions,
R Potassic fodedi,	R. Ergotini, gr w
Potassu Bromidi, . ää gr. s	
Tinct Iodi, 300	Glycerm, . od 3)
Aque, , , , , 31)	
M. For hypodermic injection in	to camel's hair brash, in cervical inc
cervix, in chronic cervical metritis.	tritis.
(Benne)	t.) (Dabney,

Enemata.

Enemata, for an infant, 386 j; child 2 to 5 years, 3ij-rj; \$ to 15 years, 3v;-O), adult, Oj 2 quart. A simple domestic enema consists of soapsul, with a little common salt, or a pint of cold water. B). Simple warm water or gried sometimes, or, to one or the other of these add soap, turpentine of castor oil, with soap or gried to suspend the two latter. Very cold water min be used without inconvenience. Starch, boiled or raw, of cream consistence temperature 100°, with a few drops of tinct opit, in extreme cases of choleral distribution of phthissa, or typhoid fever. R., Nutrient Enemata, though distribution materials for arthural digestion, as the rectum is not an organ of digestion, and to secure rapid osmosis should have an acid reaction. A suitable formula is appended below. Inject slowly and not frequently, five times litiently four hours should be the maximum. Deti-ministed blood has also been used as a rectal injection with good results, being completely absorbed. B. Should not exceed three or four ounces of bland material, injected slowly a ter ascertaning that the rectum is not filled with forces. R.). [Compare 1.8] MATA, ante, page 494.]

Presc	raprions.
Nutrient Enema.	Enema Ruini et Terebineh.
	B. Ol. Ricini, 300
Acad Hytrochlorics, . ii(a,	
Glycenti Peps in Schellers, 39.	
If rectum provible add to to so	Dececti Horder, vel
ditum of Landanum	Ag. Fervid Tais

Enteritis.

Opeum, to the point of tolerance, is the remedy, the deodorized tincture in to-drop doses every second or third hour, according to age [Da Costar, of great value to control inflammation and quiet the intestines Bi; proves of signal use Wall. Acouste, of great utility in acute inflammation with high temperature, whene cond tion, resisting pulse R. P. .. Aesewic, surprisingly curative; small doses, with optim B. Palphullum, with occasional dises of aconite, will often allay the vomiting and diarrheea P.1. Rivinus Communit, is employed with great advantage (P.). Turpentine, stupes, hot, over seat of disease, are of manifest advantage. Wa). Skim-milk, is of the highest value as sole diet in acute inflammation of digestive organs (B. Blater, cold and hot, principally cold, or ice, of an prestionable advantage B. Poulti es, hisred, large and hot. Wa ; may be used or not, as the justient feels benefit from them or otherwise (Da C., Water, hot fomentations constantly, followed by a wet compress. Perfect quiet in hed. Ice or cold water freely swallowed. No food until inflammation subsides, then beef-tea, milk, gam water, etc., the very mildest and most bland diet for four or five days. Da C.). [Compare Diarricea, Dysentery, Cholera, Peritonitis, Typhlitis]

Enuresis.

Belladoma, no single remedy so uniformly successful. Children require large doses. A solution of atropine, best, gr 120 to do B. The best remedy for children, git, x-xx of the tinet, three times a day. If unsuccessful, and no worms or other protation exist try strychnine, cantharides, turpentine, santonin or galvanism R). Small doses are useless (P). Santonin, in over doses produces incontinence of urine in children, but curiously will sometimes stay the habit, even when not dependent on worms, and in cases where beltadonna fails R); in the enuresis from worms (P ... Cantharraies, one or two drops of the tinct three or four times a day in middle aged women or the aged, even when due to paralysis; sometimes also in children, but for them behadonna is generally better (R). Chloral Hydrate, enureus in children (R); three grain doses thrice daily for infantile incontinence (Da C). Strychnine, may succeed when above remedies fail B); sometimes useful for old people with paralysis of bladder, also for children (R. P.), Buchn, often successful in chronic entresis . P.). Turpentine, small doses sometimes remove the trouble (B) I upwire, said to be useful; Herricider used it with advantage. Khus dramation, has proven curative in 75 per cent. of cases treated with it, and of great benefit in the other as per cent. The fluid extract, ma av four times daily in glycerin and water. Stein: Senteriur is, remarkably efficient in many instances, 3 dones of the fluid extract theer daily for a child of 12 years old Paramon Nitrate, has been recommended for children (R). Potassium Brownie, succeeds in some cases (Wa., Colladian, painted to form a cap over end of prepuce R.i. Fegot, when from paralytic state of aphineter Bi, said to be useful R.; From Fabric, the syrup in avxx, well diluted with water, ter die, in pale, delicate, strumous children (B); sometimes useful even when no worms R). Habits Chiblien to be taught to retain water as long as passible during the day, little salt to be eaten, alistinence from the do not necessary; Idan't think diminish send to of the urine, Stooping meat from the diet has cuted several cases permanently, after all remedies had been tried without success.

Prescriptions.

R. Strychnine Sulph , gr. j.	B. Tinct Ferri Chloridi, . 37,
Pulv. Cantharidis, , , gr ly	Fat Ergete Fluids, . 35
Morphina Sulph., , gr. yes	Spt Chloroformi, , , 30.
Fern Reducti, , , gr xx.	Tivet. Quassie, . ad 3rv.
Ft. pil, no. xl. Sig.—One thrace	M Sig A teasp in a winegl, of
daily to a child of 10 years. (Gran.)	

Epididymitis.

Acouste, alternately with Pulsatilla, the latter in very small doses, a few drops of tinet in a grass of water, a teasp every 2 or 3 hours pandines the happiest effects Pf. 8t.). Urlind man, the extract, 31 y ad 31 of givern and water, on lint, applied to the inflamed testice Burnstead. Technica, with lineseed meal, as poulitie, cautiously P.s. Messars and Marphine, weally, a 20 per cent oleate by saunction, in cases of sy, hilitie origin R. Solver Mistrate, 31s ad 31st aq. destil fively applied to the section will sometimes about an epidislynatis. Wa.). Strapping and suspensory bandage to support the testicle, and rest in the recumbent posture from the beginning, with a same cathartic to clear the bowels, are all measures of great importance (Burnstead). Compare Orchitis.

Epilepsy.

Amyl Nitrite, inhaled at the beginning of the aura will prevent an attack (B), or mi) v in mucilage, when his are very frequent R. Nitro giverin. m180, slower in action than amyl natrice, but more enduring Pf. I matter, convulsions unattended with cerebral congestion (P). Par excellence the controller of functional phenomena of the cerebro-spinal axis P1), donno, in petit mal and nocturnal epilepsy, in pale anamic subjects, should be given for a year or more B, Ir /; extr and leaves } of each in pill, every day at same hour, one additional pull every month (Tr.). Useful, especially when from fright (P), Atropine better, drop doses of a t per cent when a of the neutral sulphate in white brandy (Tr). Arrente, in epolephform set tigo from stomach disorder B); sometimes useful R.). Charatoria, by inhalation during paroxysm and also in interval. Wa); is of high value especially in cases of an hysterical character (Brown-Sequand). (Alera), (Se most suitable remedy for the nocturnal variety, in full doses at bed time Br Cannabis Indica, has given good results; is suitable for petit mal, the noc turnal variety, and with strychnine, belladonna, or pierotoxin, for cases that neterized by america and depression (B). Quining, when of malarial origin (P), often useful in intermittent epilepsy Ross. Silver Nitrite is not without efficacy, and was formerly much used, but the danger of staining the skin has caused to disose, especially as better agents have been found . Wa . Physicians, animum subjects, attacks occurring at hight, d_3 to d_3 of a grain hypoderm,, or d_3 to d_3 by stomach (B). Benefits cases resulting from orangem P). Copper Sults, may be useful in cases originating from stemach, formerly much used (B), the intrate or oxide often given with benefit R Sterniere, idiopathic epilepsy, injurious in symptomatic. Benefits when bromide of petassium fails. Cerebral aniema; noctumal epilepsy 5, Pf .. If bromides ful and case is anomic, give Strychnine, gr, to ter lie, and push Sofrum Br. mide, gr ax ter die, will arrest epilepsy without pr slucing the cerebral symptoms of bromism (Clymer). Potassium Bromide, gt.

al ter die before meals, double dose at bed time, for two or more years after all epileptic indications have ceased. Is generally useful, especially in daytime secures and grand mal of sexual origin, also for infantile consulsions (B); especially in convulsive form, but often powerless (R.). Digitalis, mx of the tincture, with gr xx of potas, brom thrice duily, in cases complicated with cardiac dilatation (Gowers . Lithium Hromide, 355 daily, acts in some cases after pot brom has failed, and is generally efficient in about one half the dose of the latter salt S. Weir Mitchell .. Nickel Brownle, gr v thrice daily, is remarkably efficient in the epilepsy occurring at the menstrual epoch, and those which have withstood the action of the other bromides. Da Costa t, Ferrum Bromide will often cure cases in weak and amenic subjects; also with potassium bromide to combat the aniemis and depression produced by the latter B , Zine Oxide, probably useful only in cases originating from the stomach. Much said for and against it B. R.s. Turpentine, has long been used, when due to reflex impression of intestinal parasites B.), Conium, not equal to the bromides B.), not of much value, P., Valerian, has been used with some advantage R.) Heyonia, has an ancient reputation (1) Rue, may benefit when seminal emissions it., Amerikates, are rarely called for (W.). Fate and Oils, especially cod-liver oil when faulty assimilation exists (B. J. Gule mirm, only in idiopathic epilepsy B. Meat Diet, in many cases must be probibited entirely (B.), [Compare Conversions.]

100			- 4		
12	6361	F36	12.3	THE.	8
				-	

R. Potassu Bromidi, 316.
Sodn Bromidi, 3ss.
Liq. Potas, Arsentis, , 355.
lat. Conu bl., ml.
Aquæ Cinnamonii, 39.
Infus. Gentian, Co., and 3visj.
M. SigTablesp, two hours after
each meal.

B.	Potassii Bromidi,			31.
	Fern Bromidi,			gr. 1V.
	Aquæ,	4		34.
	Syrupi Simplicis,			Svj.
31	I. Sig Tablesp.	(wice	da	ily.

ner colli- remembries contra	7.
<u> </u>	
R. Strychmine Sulphatis, .	gr j
Acide Sulph Dil, , .	m x
Aquæ Destill.,	314.
M Sig - Least, after each	
gradually increased to a desicrts	p.

A SELL	17.
B.	Potassii Bromidi,
	Soda Bromida
	Ammonii Bromidi, . 33 7111.
	Potassu ludali,
	Ammonii Iodidi, . A 3155.
	Ammonii Carbonat 3).
	Tinct. Calumbie
	Aque, . q. s. od Evy
- 54	. SigA teasp, and a half before
	meal, and three teasp at hed
ime	

Di .	1,000	13211 E	PARTERIAL			
	Am	menn	Brom.		Z4 311	
	Eut	Frg	to hi		. 31	
	Aq	Cinna	mom,		44 31	13.
M	50	g = D	CHACTLA	p in w	rater this	LE
dast	у.	When	mani	acal	excitente	nt
and	dang	ger of	cerebr.	al bem	orthage,	
					(Swift	4.1

Epistaxis.

Acouste, has been used with the best results (P.); small frequent doses quickly check epistaxis in children and plethone people R., Armia, is of great service when from mechanical vinione P. Belladenna, when of congestive origin (P., Promininha, has been highly praised R.), acts upon the vessels (B.), gr. 1-ij every quarter hour until naives is fell, but comiting

need not be excited (Wa.). Hamamelis, venous hemorrhage (Pf. R.). Erget, 355-31 of fresh powdered ergot, or 31-31 of the eat, every half-bour or hour, necessars in urgent cases B.). Alum, in ected or multisl up in powder (R.). Iron Spray, in obstinate cases liq ferri subsulph 3) 3 viij a jux by spray or injection. The tinet, of the chloride also useful B., diluted 31, in 3 vi injected into the nostrils is often effectual (Wa.). Tannin, finely powdered, blown into the nostrils through a quilt Wa.; a strong solution, 30 ad 31v, by anial syringe B.). Turpentine, may be given internally with advantage (Wa.), especially in debilitated conditions (B.). Lead Acetate, gr. 13 vi with opinin gr. 5-3, proves signally useful (Wa.). Vinegar, on line introduced into the nostrils, sometimes highly efficient (Wa.). Digitalis, is of undoubted benefit (B.); the infusion best (R.). Transfusion, when death from exhaustion is apparently imminent (B.). Facial Astery, compression of R.). Sundry. Keep head elevated and coul; waim the feet and hands by plung ing into hot water; apply ice over the nose; resort at once to the tanspon, if bleeding becomes alarming. [Compare Hamorrhack, for formule,]

Eruptions.

The following named drugs produce the eruptions indicated respectively after each, viz —Aconite—vesicular exanthemata. Arsenic—crythema and papules, vesicles and pustules. Bellisdonna—as Quinne. Browist of Postizium—papules, pustules, deep tubercles with ecchymoses, ulcers, perphigus Cinchona—as Quinne. Carbolic Acid—crythema. Chical—crythema, itching, desquamation, ecrema, purputa and petechia. Cofarbu and Cuber—pemplingus, eivthema, ecrema. Cod-liver Oil—acid. Incider—crythema after long using. Indide of Polassium—papules, vesicles, pustules, ecrema, ecthyma, ecchymoses and purputa. Merenry—crythema, ecrema. Opium and Morphine—crythema, papular cruption with marked desquamation and itching. Phosphorus—purpura. Quinine—crythema scarlatina, papular crythema, hemorrhagic purpura, pemphigus and prungo. Rhus Textualendem (and other varieties of Sumach,—vesicles, perhaps pustules, with reduising awelling, and intolerable itching. Saticytic Acid—purpura, pemphigus, vesicles cular angina. Santonim—pemphigus, vesicles. Stramonium—as Quinine. Strychnine—as Quinine. Turpentine—as Copaiba.

Erysipelas.

Pilsorpine, to abort the disease, very efficient if used early, gr % hypodermically, or fluid extract of Jaborandi internally, when free dispheresis occurs, the temperature and pulse fall to normal, and the disease is checked. Not autable to debilitated cases, or those having a weak heart (Da Costal Aionite, a favorite remedy with Latin, if used at beginning, when fever high (Wa), no more useful agent in idiopathic crysipelas, especially facial, and cases of sthenic type B), at onest, often cuts the attack short; is very useful in the crysipelas following vaccunation (R); very valuable in sthenic cases (P), especially so in traumatic crysipelas (Tr). Belladonna, my of tineture in water every hour for five or six doses, also locally; has astonishing power in superficial and non vesicular forms, also when crysipelas attacks the brain, and in the phleginomous type (P), for similar indications as noted under Aconite, also when adynamic; if much fever, combine it with digitalis or aconite, when much depression, give it with quinne, gr ¼ of the extract with gr, ij of quinnae sulph, every j or 4 hours (B,); the entract with glyceria,

equal parts, spread thickly over the surface (Quam); should be used both internally and externally, and may be combined with acomite (R. i. Teen. Tructure of the Chloride, the nearest to a specific yet discovered, the remedy of most service, any man being decidedly to blame who neglects its use; requires decided doses, git all every 4 hours (Da Costa); treatment by it very general, but questionable R1; should be given with shorter intervals than 4 hours R , is very successful in this disease (P), ten-drop doses every hour, or mal every 4 hours. Quain. Is also used locally with much success, being painted over the surface in full strength. Quinine, may be given with the ir n, also alone if theracic complications, wherein iron might be contra indicated Da Costat; if pulse soft and tremulous, or very rapid, low muttering delirium D ,, a combination of quinine and fineture of the chloride of from offers special advantages. Wa , in the more severe cases to sustain the vital powers, and prevent cerebral embolism, but large doses, gr v xx every 4 hours, are alone of any use Bit. Ammonium Carbonate, when feeble circulation, cyanosis and defirium; also when any signs of embolism appear. B., highly useful in debilitated subjects (Wa); after free purgation the continued use of this salt is all that is needed in most cases (Sir T. Watson). Potassium Indude, with agents to secure free action of the bowels, skin and kidneys, the only efficient treatment in crysipelas ambulam, in which iron and quinine are incless (Da C). Antipyrin, is particularly efficient when hyperpyrexia Ernst; Rhus Tox., a very useful remedy in the vesicular form (P.). Tartar Emetic, in doses of gr 18 frequently repeated, renders incontestable service (B. . Calomel and Julia, as purgative at onset, followed in 4 or 5 hours by magnesium sulphate, \$55. Da C). Chloral, is an admirable adjunct to give sleep at night. Da C). Turpentins, as a attimulant in traumatic erystpelas, more generally serviceable. than alcohol 'B. .

LOCAL APPLICATIONS. Silver Nitrate, by Higginbotham's method in traumatic form; gr. lana of the brittle stick dissolved in En of water and painted 2 or 3 times over inflamed surface and beyond, after careful washing and drying (R.), no agent more useful in subduing external inflammation. painted over affected and neighboring surface, to prevent spreading (R). lowized Collodien, very successful as a local application, see formula below, Collodion, a thick coating relieves B.). Digitality, an infusion locally is of much service applied as a lotion R.). Sulphurous Acid, and glycerin, equal parts, or a solution of Sodium Hisulphite (Dewar) Zine, Benzeated, as ointment, or the unguentum rince oxide, anything to exclude the air, and whichever one is most agreeable to the patient Da C.) Birmuth, the ointment of the oleate, a very certain application to allay stching and burning, lessen pain, etc., Shoe maker). Oil, by insunction, is very grateful in simple crysipelus B ... Oil of Turpentine, painted over surface is said to be remarkably efficient. Visitine, lard, or mercural ointment, diluted, 3) to 31 of viseline, the simplest applications are the best. B.s. Cardolic dead, one part, with 8 to 14 parts of olen acid, locally by munction for 3 to 4 minutes every & hour, all around the edge of the diseased part until it ceases to spread (Jacobi). Cotton Wood, sprinkled with flour or a mixture of starch and zinc oxide, is a good application B i. Earth, clean yellow clay, free from grit or sand, and powdered, applied directly to the skin in the form of a smooth paste, made by mixing it with water, the best of all applications, having projecties of antiseptic, antiphlo-

Trackewers, premptly if redema of glottes occurs, the operation giving time for inflammation to subsele (Da C). Increase may be necessary in traumatic crysipelas, when limb is greatly swollen and inflamed, also in the

phlegmonous variety. Da C.), Diet, a milk-thet is generally suitable, should be light but nutritious (R.); feed the jutient well (Da Costa). [Compa-PHLEGMON.] Prescriptions.

R. Quining St. Fat Bellac	ionale,	3 vs. gr ijsk
every 4 hours,	ax SigT where much	depres-

&. Quining Sulphatie.	ãj₊
Ac Salphurici Dil., q. s.	31j.
Tracture Perri Chlor., . Spt. Chloroformi, .	311
Glycerini, q. s. au M. Sig.—A teasp, in water	
two hours. (4	Loomus.

B. Tinct Ferri Chloridi, . 3i. Syrapi Tolutani, 3i
Liq Potavsii Citratis, . 3iv. M Sig Teasp to tablesp accord-
ing to age every 3 hours, 3) m(x, 3y = m(x, 3ss = m(x), (Anderson))

		t truck to
B. Tinet. Ferri Chlor.,	. Zij-nj	Glycerin
Glycenni, Aquæ, .	āā 22	M. Sig -
M Sig. Texals every	2 hours for	2 hours, and
children.	(Gibney.)	of wadding.

For Local Use.

Dir vernessal	
Alcoholm,	há Žv.
Pyroxylini, .	. , 3).
Solve, et adde-	
Ammonu Iod.,	. gr. 2
Cadmu lod,	
Cadmir Bross.,	. 88 gr 🛪
M Sig —For local	l use with
camel's hair pencil [1]	f the cadmit
salts are not to be had	d use 30 Anni
low, and gr. xa Pot.	or Amm Ba
mide.	(Humphrey)

	R. Plumbi Acetatis,
1	Ammono Carb., . aa 3i
	Aque Rose, 310
	Ft lone SigApply on lint,
	allay irritation. (Peur

ß.	Acid, Carbot,			
	Alcoholis, .		8A 3	13.
	Ol Terebinth.,		. 3	14.
	Tinct Indi, .	*	. 3	150
	Glycermi, .		. 3	34
I	d. Sig - Brush t	ver si	irface	CYC
4 h	cours and cover	mostly .	a there	Inchi

ia Rose, Omunent.

Erythema.

Belladonna, useful in cases resisting ordinary treatment (B). Quinine, t most valued remedy in crythema nodosum B.i. Khui Toxicolendron, a vi uable remedy P.). Line Sulphate, as lotton, with alum and glyceria S Lezema, for formula; or the Acetate in outment, see below. Brimmia, dust over crythema about genitals of intantwionthes pain and promotes healing is Mineral Acids, nitric and nitro hydrochloric, have been advantages asly in when from imperfect digestion By. Disting Powders, of starch, lycopodia or buckwheat flour are very useful.

Presers Nionz.

B.	Plumbi Carbonatis,		B. Zinci Acetatis,
	Bomothi Subnit, Soda Bear coat, Ung. Ziner Oxidi Benz,	* 3*5.	Aquie Rose; Ung Aqua Ros M. Sig.—Omini
7	L unguentum. SigLo		July Orgi — Orman

Exhaustion.

Armica, a few drops internally for aching of the muscles (R.); in nerve prostration with general aching from over-farigue (P., Phespharus, for physical or mental exhaustion, also in depression from over work (R., Calcium Pherphate, combined with Calcium Carbonate and Pherphate of Iren, gr., of each for a dose, R. Potarium Brownde, when insominal had dreams and tritalishity R.). Opinius, git 1 of line lanum with 2 or 3 of the tinetara nucri vonnea, 3 or 4 times a day, for symptoms of exhaustion with headaches, Bushing and dyspepsia R. Ammonia, internally, its influence is but fired R.. Caster, is serviceable, but seldom used P.. Murk, benefits all forms of nerve-exhaustion (P., Crossingo, for headache from overstudy or excessive fatigue (R.). Alcohol, of value in all conditions of fatigue P.), Casa, lessens the sense of fatigue under exertion, relieves thirst, and obvintes the effects of a too trarefied atmosphere; is suitable for weakly subjects easily latigued, and to convalescents P.), Consider, has been used successfully in exhaustion from substroke, has of blood, and diarrhers (P.). Wet Sheet, dispiping, cold, as a restorative, and to prevent aching of muscles (R.). Ser Barking, is also valuable R.). Habito, change of occupation better than absolute rest. (Compare Advinanta, Convalicescent, Insomnia, Mualga)

Exophthalmos.

Bellananna, my of fineture hourly, of great service (R); results recorded from its use are very remarkable, but Digitalis will usually answer better P: Dubarane, gr q gof the suiphate 2 or 3 times daily, has produced remarkable results in one case. Hant). Opium, may be of use in some cases. P.a. Digitalis, to raise the arterial tention and also the heart, decidently ameliorative in young subjects (B). To tranqui lize the heart is the main indication. Iron, with Digitalis, seems to do more good than any other medicines. Da Costa. Chalybeath Waters, are benchead (B). Consultaria, ameliorates the painful palpitation. Wa. Galtsonium, of the cervical sympathetic and procum gastice, and eyes and thyroid gland, is decidedly curative in uncomplicated cases (B).

Exostosis.

Potassium lodide, may promote absorption when recent; also friction with outment of Mercury or lodine (D. Acouste, was used by Störck P. Mercury, a moderate course of mercurials may be effectual, when exostoses due to a blow or from syphilis (D. . Exercises of claricles in children almost always disappear themselves (D.). Exercises if required (MacCormac).

Eye-Diseases.

Belladenna, locally and internally in tritis, conjunctivitis and other inflammations. Attornet, in uritis, locally, hypodermically, in glancoma R., the best application in inflammatory conditions generally. Englocation had an extended reputation in Germany, is a null astringent, and of service in estantial requirement. P. Poliatrilo, as but on in inflammations and oghil shink cases P. Santonin, gives good results in inflammatory and attorphic can be trons of the retina and optic nerve, and in the stage of offusion of many other

inflammations Wa). Ruta, minim doses, night and morning, in dimness e vision depending on functional amaurotic condition, produces good result (P). Physorigma, topically, to contract pupils, to reduce excessive attention. Stimulates the third neive P. Stry. Anime, hypodermically is miscular asthenopia, amblyopia, amaurous, and in progressive nerve atroph not dependent on intereran all diseases (R . Increases the sensibility of the eye, the field of vision becoming extended, and the vision more acute. Be, Arget, useful in many eye affections, especially distarbances of accommod tion, acute and cliron e inflammations, and the blepharitis and pastular con junctivities of children (Wa.). Is myone Prhearpus, is used with great benef in many eye affections, particularly amblyopia from alcohol and to accerdetachment of the retina, chronic tritis, keratitis, hemotrhage into the vitreon glassoma, musce, atrophic choroids is, hemorrhages of the retina, whin atrophy of the optic nerves, and inflammatory affections with effusion an exudation to promote resolution and absorption (Wecker). Courne, as a local aniesthetic in ophthalmic surgery, a 4 per cent, solution, by instillation, som times injection required, as into the muscles for squint operation. Is myde atic, and in rare cases panophthalmins has resulted after operations unde cocame (R). Chloroform, vapor, close to a photopholac eye, relieves R. Olente of Mercury and Marphine, outside the eye in pulpebral conjunctivity and stye; also in syphilitic intis R) Silver Nitrate, Copper and Zine Salti are much used (B.). [See Conjt activities, etc. Compare Mydatario Myorics, etc., page 406; also in this section the titles Assaurosis, Astriki OPIA, CATARACT, CONJUNCTIVITIS, CORNEAL OFACITIES, GLALIOMA, IRITE KERATITIS, MYOPIA, OPHTHALMIA, PHOTOPHOBIA, RETINA, STRABISMUS, CIC.

Eyelids.

Colorel, locally, or brown citrine continent, as application in many disease (B.: Meecury and Morphine, the 20 per cent continent with lard, outside hid, for styc (R.). Pulzatilia, internally, and externally as wash, in ophthalimic cases and inflammations; the so-called "styc" may often be aborted by the treatment (P.) Cadwium, much estected as collyrium, gr ij of sulphiste (B.) aquæ rosæ (R.) Zine and Copper Sulphister, are estected application (B.) [See Conjunctivitis for formulæ] Erger, an aqueous infuscon, as collyrium, in ptons and paralysis of the cyclids Wa). Tirmin, a strong solution (1 to 3 aquæ), locally; or a weaker solution (1 to 20, 30 or 50 aquæ) is much employed. Also used in pomade, or as fine powder Wa). From terme, in solution, brushed over leds once daily in painful squamodic contraction of the orbicularis (Wa). Ammonium Chloride, in solution as lotton, for ecchymosis of cyclids, sulgariy known as "black eye" [See Ecchi Mosti Blarmanius, Conjunctivitis, Prosis, Ectrorium, etc.]

Face.

Amyl Netrite, my to 16, in 30 times its volume of spirits, for flushing of face, or sensation of flushing, with cold feet and hands, and great prostration chiefly in women at change of life R. Cuenter, effective in facial spans when other remedies facel (P.). Blisters, behind the cas, in facial palsy followed by warm covering to part (H.) Stepphinne, has improved some cases of facial palsy (P.). [Compare Nauralgia, Oliontalgia, Tic-Doulous RECK.]

False Pains.

Tartar Emetic, combined with small doses of opium, together with external fomentations, where evidence of congestion (L.) Opiutes, to allay uterine irritation, after rectifying any derangement of bowels (L.) Opium, is valuable, having specific action on uterine muscular tibres, relaxing some, at mulating others (Wa.).

Peet.

Arzenic, swelled feet of old or weak persons (R.); cedema of feet and ankles in the old, from feebleness of the heart (B.). Lead, as ointment of equal parts of emplastrum plumbi and lineed oil spread on linen, and wrapped round the feet when they sweat—to be renewed every third day for in the days (R.). Polassium Permanganate, gt : 3], as wash, will remove fetor of feet (B.); temporarily disculors the skin. Boracie Acid, in strong scintion, is used with good results. Chleral, I in 50 of water, as both, efficient. Sodium Bicardonate, a solution feedy applied will remove fetor (B.). Belladonna, will check fetid secret ons (R.). Sodiuph Acid, in solution with borax, the most agreeable and efficient deodorant for fetid perspirations (B.). 7355-19 with 30) of dired alum, in powder, applied freely to foot after washing and drying. Acid salecylic, 3, magnesium silicate 87, is the composition of the powder used in the German army for sweating of the feet. Ice, to the spine, or heat and cold alternately, to equalize the circulation, has been strongly advocated. Was. Stockings, should be changed every day, and if dipped in a strong solution of horacic acid and dried will effectually check fetid perspirations. Cald Foot-Bath, and drying with friction, for cold feet (R.).

- Erea	преноми.
B. Ac. Salicylici, gr. xv	B. Ac Borici (pulv.),
Amyli, , , , gr el	Vascim, 3,
Tales, , , , , žu	M. Sig -Ointment for bromidensis,
M et trit. Sig Locally for sweat-	
ing feet. (Auhnhorm.)	

Fever.

[See also the titles of the various fevers, in their respective alphabetical order.]

Accente, has the highest value in the cruptive fevers, also in all hyperpytexic B. Always indicated in early stage of simple inflammatory fevers,
pneumonia, and in most acute congestions. P. ... Has mirrelious power over
sthemic fevers. Thermometer should go hand in hand with Acointe R.

Verateum Viride, possesses considerable power as an antipyretic, useful in
rheumatism, pneumonia (P., in delirium feros of fevers it is of value (B.)

Strongly recommended in both sthemic and asthemic fevers (R.) Beliastema,
to the eruptive fevers, especially sentlatina (B.) In typhus, with debruum,
fuscionia, painful sensitiveness to light and sound. In all hyperamic states
of beins and spinal cood. P.,. Is prophylattic often against scarlet fever
(P., Pf.) In delirium, also excellent in typhus (R.). Gelemium, in renottent
and typhosmaland, of real benefit. Is antipyretic B.. In belieus remitting
of same Pf.—Arenic, in prostrating acute fevers to strengthen pulse and
invegicate patient. Except quimine, no drug subdoca interactivity so well
(R.). In maland, especially typho-malarial, it is of great value (B.). Cim-

chona. Quinine in the eruptive, and all malarial, remittent, an I intermittent; as appeted collective and more dangerous than cold baths. Useless in taphas and typho d, except for hyperpyresia B, . Is anti-masmatic, antiseptic, and antiphlogistic; of great value in intermittent, septicamic, and hectic fevers (P) Large doses at night to reduce temperature in typhoid and other fevers strongly urged in Germany. Cinchonine best as prophysactic against ague (R. . Antipyrine, the type and the best of the new series of synthetical antipyretics, which includes ka time, chinoline, thallin, etc. (see pp. 72, 135, 151; is antiparetic and diaphoretic, moderates the intensity of the februle movement, and is especially indicated in self limited diseases with persistent hyperpyrexia, especially phenmonia, typhoid, etc. Karrine, is an efficient antipyretic, but profusely diapheretic, also a cardiac and merce depressant of great power, and highly dangerous in pneumonia, and other fevers where the heart is weak. It often produces nausea and vomiting with headache and timutus aurium P . Reorein, has been given in acute theumatom, to bed, typhus, pneumonia, erystoelas, etc., as an antipyretic. like Kairine, however, its action in lowering temperature is transit as compared with quains or sal cylic acid. Py, may be used hypoderimeally as it is not irritant. B. Salicells died, or salicylate of sodium, nearly equal to quintoe as antipyretic. Very useful in all forms with high temperature on lim intermittents. Especially in septicamia, pyemia, erysipelas, and surgical fevers B, R i. Digitalis, the German antipyretic. Very useful in searlet fever, rhounistic, and piecam is a (8., especially in typhoid R.). Continuous, as substitute for digitals but less effective, good in hectic, B., Historiane, intermittents, typhoid with copious sweats P). Armor, is antipyrelic, full doses in stheme cases small (my of fincture in astheme. Large and small doses produce different results (B. . In rheumatic and typhor) is highly extolled (P. . Camptor, subdues reflex execulability, praised as stimulant in adynamic fevers (P. In a fymanic fevers an I where there is delition. R. . Mercury, large doses of calcinel, the German "specific" treatment of typhoid (B) Small doses in typhoid at com-Khus Tex , in mencement, has marked effect on tonsils in scar atina R. thenmatic fever after aconde, and in scarlation with typhoid symptoms, is invaluable P.) Orium, much less used than formerly Useful in del nam, and with quintine in remittents and intermittents (B.). For fevers characterized by prostrition, insomnia and debriam, noisy or muttering, with pick ag of bed of thes and twitching of the muscles; in such cases opium, judic only given, may save an almost hopeless case R. Morphine, hypotermically, the best form in februle diseases, being less disturbing to the stomach and digestive power iP Juryantine, in typhoid, paerperal, and yellow, as a stimulant to vaso motor nervous system mx 350 B, as enema m 30 to in starch muchage with ma of 'a join if pain invaluable when in typhad hemorrhage occurs with tympanius P, R) Tartur Emetic, in nute doses (gr / fer mently repeated, and with opinim, are of great value in many acute febrile diseases (B , as a diaphoretic; in ague, in large doses to about specitic fevers. R. i. Moriata A.id, very useful in all forms, especially in typh adand the exanthemata, relieving draness of the mouth and fances, increases digestion, and restrains the harrhya B). And Drinks, such as raspherry vinegar, citric acid, etc., very grateful and useful R.B., two sheed I mes or lemons, with 3t of sugar, in (1) of but ng water, cooled and stramed, make an agreeable refrigerant beverage. War Bapticia, useful in commen contraved fever, or in the first stage of typhoid, drog doses of a fresh timiture every hour Euralypus, has given varied results in malarial fevers, some observers praising it very highly (P.). Valerian, has done much good in fevers of a nervous character (P.) Sumbul, is used in Russia for low fevers of a typhoid type, P. Cocculius, for tympanitis of typhoid P.). Ammention Activite, as a diaphoretic, and in simple forms, as catasthal, the Carbonale in scarlet fever and measles R.) Purgation, by castor oil, sulphate of magnesium, etc., before exhaustion R.). Maintard Bath, on recession of rash in cruptive fevers R.: Aliment, milk and beef tea-alternately, every 3 hours. Milk only, in fevers and inflammations of the digestive tract B.). Mechol, in low conditions is useful when causes improvement in symptoms, which may become worse B. R.). Coffee better than alcohol (P.) Water, is a valuable adjunct to remedies in the treatment of fevers. Warm baths, the wet pack, but and cold compresses, fomentations, moist inhalations, etc., have great value [see various fever tites], a most important agent. Cold baths or cold week tack to reduce temperature B.); cold affusion, baths, precking, ice, and ice-bag; hot affusion and aponging, all of great value in every form (R.).

Fever, Simple.

Acente, in small repeated doses, the best remedy for febricula, etc. (B.; in ordinary febricula, etc. (B.; in ordinary febricula conditions, if given early, will abute fever and induce free perspiration, may be administered in conjunction with any other remedy in decated R. Tenatrum Viride, in small doses, as antipy etic. P, R.) Hyencyamus of Belliadianaa, very useful in febricula, especially for head-symptoms and constitution (P., B.) Assignment, if try ho malarial symptoms B.) Assignment, in hourly doses of gritter less, in the simple continued fever of children, as antipyretic. Even infants bear it well. Penioblit Hydrochloric Acid, in the continued fever of children, as a beneficial influence (West). Palerian, when nervous excitability P. Lemon price, as "temonade," or with bicarbonate of potass, as mild displorate and dimense (P.) Pomogramate-price is very grateful if mixed with sugar or honey (P.). Beemides, gr. 25-] every quarter-hour are excellent for the febrite disturbances of children A. A. Smith. Birth., warm, in simple fevers of children (R.), Aliment, milk and beef-tea alternately every three hours, the most useful (B.).

Prescriptions.

R. Ac Hydrochlor, Dil., . 388	R Potassu Acetatis, 39
Syd Artheris Co.,	Spt Athers Nitrosi, . 50.
Syr Roser, 315	
Aqua Camph ad Ziv	
M Sig - Teasp to tablesp, ac-	A use Camphone, . ad Tvrij.
cording to age, every 6 hours,	M Sg -Teasp to tablesp lises,
(Modified from West)	
	anti-febrile.

Fistula.

Piper Nigrum, the confection, as a gentle stimulant in anal fistula (P.), Infine, by injection, sometimes curative, but generally fails Wan Sampunaria, as injection, has cured P.) Capinam, the weak infus in a rectulation standard in installation of passage by P.) Surginal Division of sphineter in anal fistula, by knife or ligiture, the best treatment (D.). In fistula inchrymalis, dilutation of passage by probing the canaliculus, or sliting the cause

aliculus up (D). In vesico vaginal, or recto vaginal, surgical methods best. Dist should be nourishing and digestible, fresh air and general good hygicase conditions are necessary (R.).

Flatulence.

New Fource will remove flatulence and intestinal indigestion (B.); when constitution, heart burn, weight on head R J. Charceal, gr. v or x, soon after or just before meals R); mixed with hismorth (R.). Chloroform, pure, in drop duses, benefits ,R.i. Cardola A.al, when no acidity present (R.) Turpentine, git 11j-v on sugar, will quickly relieve (B). Anafatula on Valeman, quickly relieves the flatulence of hypochondriaus (B.P.). Asaf 3i of unct. to O's water, give 31; useful for children (R.). Sedium Sulphicorbulate, gr xxx after cating, will be found very serviceable (R.) Pher-Morre And, chlute, is often promptly alleviative. Anne, the oil, also Ether, or any other member of the Carminative group see page 416), will promote the expulsion of gas from the stomach and intestines. Mercury, when with clasey stools (R.). Culumbs, an effective remedy for flatulent disposition is an infusion of 31s each of calumba and ginger, 33 of senna, hot water th, a wineglassful ter die (B. P.) Potassium Permane, in flatulence attendant on obesity B.) Phynostyma, flatulence of women at climacteric iB sulphurous Acid, in 5 to 10 minim doses, when due to fermentation R . Abstant from sugar, starchy food and tea; eat little, slowly and regularly; as a general rule abstain from alcoholic drinks and vegetables, especially cabboge. Pepsin (or Inglican) after meals, to promote digestion (R.). [Compare Colic, Dysreisic.]

Prescriptions.

B. Tinet Nucis Vonicæ,
Tinet. Physostigmatis,
Tinet. Bella-lonnæ, . & 3j.
M. Sig -- Fifteen drops twice daily,
in a little water.

(B.)

B. Gumun Camphoræ,
Pulv Zingobetts,
Pulv Capsici, . & 5 gr j.
Ft, pil no. 1) Sig.—One pill as
required for gastne and intestinal
flamilence.

Flushing-heats.

Awe Pomica, Mi) of the tinet, with minim doses of laudanum in hysterical flushings of the inclide aged, with flatulence, weight on head and persparations R.). Nitrite of daipl, M. to be in thaty times its volume of rectived spirits. Effective for thishing of face, or sensation of flushing, followed by coldness, with cold feet and hands and great prostration, occurring at chimeteric chiefly (R.). Patassium Brainide, at chimacteric, with mental depression (R.). Zim. Valerianate, or Valerian, thishings at the chimacteric R. Encalystol, for the flushings, palpitations and flatulence incident to the change of life (R.).

Foreign Bodies.

In the Eye.—Remove by bathing, or wiping towards the lower inner corner with a soft, moistened handkerchief, or a bent bristle, the two ends being held in the fingers. Use tepid solution of vinegar (355-31) for removing lime, tepid water for powder. Then apply a weak zine or alum collyrium, or tastil

a solution of Atropine, gr i) to the 3, or Cocaine, 4 per cent. In the Eur,—Examine carefully with speculum before removal; first syringe with warm water, or a drip of sweet oil to drive out insects, before using forceps, apply equal parts of laudanum and olive oil, a few drops on cotton, if much pain. In the Noice—A current of tepid salt water, forced up one nostril, may firee down the body through the other, if the mouth be held open. In the Larance or Pharpine,—if water can be awallowed, the obstruction is in the traches. Never pash a body down. Remove by curved forceps or blant hook. It passed into the stomach use solid diet to imbed the article. If all fail and the case be urgent, resort to catheterism or tracheotomy. In the Flesh,—remove at once by forceps, or sponge and water.

Fractures and Dislocations.

Armen, is excellent to neutralize the ill effects of mechanical injuries, my-n in n wineglassful of water every 2 or 3 hours. When used after amputations, it certainly has the power of promoting the rapid union of the surfaces. The infusion is better than an alcoholic preparation for external use P.). Aconte, quickly and repeatedly if feverish symptoms come P.). Aconte, int and frictions, occasionally useful in ununited fractures. Wa.). Column Phisphate, promotes formation of callus Wa.). Opium, useless in surgical fever, and may do harm (Cl.), for nervotiness or muscular spasms after dressing, gr. 36 of morphine hypodermically as anodyne (Ag.). Benzon, the tineture on lint, as a dressing for compound fractures and other severe injuries, leads to rapid and satisfactory healing. Bryant). Carbolic Acid, I to 20 or 1 to 40 solutions, for irrigation and dressings in compound fractures, obviates pyremia and most of the other preventible causes of death. P.). I restricter and London most of the other preventible causes of death. P.). I restricted and London most of the other preventible causes of death. P.). I restricted the injury, with morphine hypodermically and perfect quescence. Dut, should be very simple for a week or ten days. [Compare Wornes.]

Freckles.

Indine, the tincture or giveente, locally (B.). Liquor Petarin, 3j to 3y Aque Rosse, as a lotton Todd. Bensen, the compound incture with water, as cosmetic to remove freekles (P.) Softom Benzie, a saturated solution of boras is a safe and often efficient totion to remove freekles (B.). Liminative doing oil, equal parts, with a little liq animonie, as himnent (Wa.). Potassium Carbonite, makes a good lotion for freekles, sunburn and tan (B.). Mercury the bichloside, with alcoho, and glycerin, as a lotton, has been found effective. Donovan's solution, in laza to 3vin of Water, and 3j every three hours, has been found highly successful Wa.).

Prescriptions

B. Potassii Carbonatis, Sodii Chloridi, Aquae Aurantii Flor, Acquie Rosa; M. Sig.—Face-wash.

	2 FESCY	rprints.
b.	30) 30) 30) 30) (B.)	B. Hydrarg Chlor Cort., gr. vj. Ac Hydrochlor Dil.,

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Gangrene.

Salicylic Acid, pure, in powder locally, to destroy fetor and change the character of the morbid action (B) Carbolic Acid, acts in the same way (B.); a t per cent solution as lotion in gangrenous ulcers Wa i. Solute SulfAde, in solution, 1 to 5 or 10 of water, as lotion or applied on compresses, to lestroy odor, southe pain and establish healthy action. Wa.). Ammenium Chloride, in solution as both and fomentations, very successful in one case of senile gangrene, Wa), Cinchona, or better, quinine, or the hydrochlorate, often proved of value (P.); generally decoction of einchona best, Wa) Twofentine, locally, after removal of gangrenous part, a most efficient application (B), by stomach and inhalation from hot water in gangrene of lungs, the oil locally in dry and chronic gangrene (P.) Sangurnaria, has been recommended (P.) Orygen, as gaseous bath in senile gangrene R.). Charcool, as poultice, value doubiful R . Citere Acid, lemon suice despiped into wound, which is then covered with lint steeped in a solution of chlorine. Very effective for hospital gangrene, in Parisian hospitals [Lancet, October, 1879] chlorate of Iron, locally, is considered superior to the mineral acids) Wa.). No test Acid, strong, applied carefully until the ulcer is converted into a firm, dry mass (Wa); is probably the best escharotic, next to bromine, for gangrenous destruction (B) Broming, is the best escharotic for hospital gan grene (B.). Chromic Acid, is a very efficient caustic, penetrating deeply with but lettle pain. B.). Opinion, to soothe the pain, and diminish restlements and trritability (Wa.).

Gastralgia and Gastrodynia.

Opinm, in some form necessary to relieve the pain in severe cases. Do Costa) Morphine, is of great value (P), subcutaneously in epigastrium very efficient, or in small doses with bismuth and milk before meals R. Beile. doung, is useful in paralul affections of the stomach . R i. Atropine, often relieves promptly, and is excellent in neuralgic pain of the abdominal siscera (P.). Nur Ventea, an excellent stomachic, gt. v-x of tineture before meals (B.); git. 1 is every 2 hours in many forms of gastric derangement (R.) Step-linene, hypothermically for gastralgia and gastrodynia R. : in very small doses, gr 180-19, two or three times daily, a very successful remely Arrente, sometimes dissipates the pain surprisingly (B), a drop of liquor arsenicalis before food in irritative dyspepsia and gastralgia with heartburn (R), Birmuth, when gastralgia due to irritation of mucous membrane, acts well alone, but is most efficient when given with aromatic powder and a little morphine (R); or a combination of bismuth and arsenic in more chronic cases (B.), subcarbonate is especially adapted to gastralgia with la borious digestion and putrid or acid eractations. Wa i. Manganese, the black oxide in gastrodyma and pyrosis (R., Zim. Oxide, an excellent remedy when gastralgia after food, gr v x with aromatic powiler and morphine, before meats B ,. Silver Nitrate, in solution to check the pain of many stomachal disorders R), a pill of gr w, with extr. hyorcyami gr ij iv Wa i. Helen cyonic Acid, often cures rapidly when gastralgia from nervous demagement (B), may check vomitting as well as relieve pain R., cherry laurel mater a useful from 18 . Nitro bydrochloric Acid, git is in of the dilute acid, is serviceable. Da Costa: Fiber, a few drops of sulphance other or the composted spirit mx-xx, often relieves queckly (B.) (https://www.my v on vegat, often relieves (B.) Chloral, sometimes relieves pain in gastralgia (R.). Palratille, is efficient in many cases of painful dyspensia, with coated tongue, headache and nervous depression (P) I'epiim, when gastro lying from rollingestion (P). Creasole, checks pain after food (R.). Alum, often affords relief B). Ergot, of value in visceral neuralgue (P.). Attailer, for pain in stomach, liquid potasses generally employed (R.). Ontime, in cases showing periodicity, and those of neuralgue type (P). Sodium Salicylate, for gastralgue with fermentation (R.). Netroglycerin allays the pain speedils (B). Carbonic Acid Water, in painful and irritable conditions, may be mixed with milk (R.). Milk-ener, very effications in obstinate cases (B.). Galismus of the pneumogastric, and locally to the organ distel (B.). Appropriature has given extraordinary relief (B.). Diet is of the greatest impendance. Final should be easily digestible, varied and plainly cooked Sodentary livers should refrain from much animal food. Meals should be regular and frequent, eating little at a time, and that very slowly. Alcoholic beverages do harm as a rule, but may benefit particular cases. Eating should be done in an agreeable a frame of mind as possible, and the patient should rest for a time after a meal. [Compare AcidITT, Dysparsia, Neukaldia.]

Preuriptions.

R. Morphine Sulph., .	gr. j	B. Ac. Hydrocy. Dd.,
Ac. Carbolici,	. 355,	
	nd Ziv	M. Sig.—Teasp. every 4 hours,
M. Sig Teasp, thrice day	Cotta.)	

B. Atropina Sulph , .	. gr. j	18
Zinci Sulph.	· 3×	
M. Sig -3 to 5 drops two	or three	
times daily.	(B.)	

Nr e	Bismuthi Subbit., .	- 39	
	Aq. Hydrocy, Dil., .	. 34	í,
	Mucil Acacie,	.,	
	Aq Menth Pip., ,	an Bis	
- 34	. Sig Tablesp, thrice		

16.	Bismuti	n Submit	16	
	Magnes	n Carb.,	. 33	er av
	As Hy	drocy. D	11., .	nix
	Aque, .			Ziv
31	Sig	-Desserts	ip, for a	child of
3 90	10	flatulent	gastrody	nu and
400-60	21.460			

R .	Рери	ent, .				3).
	Ac	Hydro	chlor.	Dil.,		3.
	Giye	erini,	4			3711.
	Aq	Ciman	п., .			3 155.
M	, et	hitra,	Sile	-Tab	lexp	os nfui
Loren	- fire	alam a	well fan	Alaba de	mont	Acres .

Gastric Dilatation.

Carbolic dead, internally to allay fermentation, with an occasional washing by the stomach pump (Da Costa). Strathenic, hypoderm cilly or by the mouth, or Nov Fourio, the best remedy, con unity with washing of the stomach and a strict that (Da C. Brimoth, with magnesia or sola, or time water frequently, for the audity, which is one of the most distressing symptoms. Fenwick). Diet, should be free from all starch and sugar, and from vegetables of any kind (Fenwick). Mith not advisable, as much fluid will further delate the organ; which better, as small quantities of dry, stale bread, or gluten bread, and underdone must (Da Costa).

Gastritis, Acute.

Mercury, calomel in broken doses, with see, frequently swallowed, for the ideopathic form, which is occasionally seen and cannot be distinguished from that due to irritant poisons. Da Costal, Rismuth, subnittate or subcarbonate in full loses after the more acute symptoms have abated. Da C., Morph see, hypodermically for pain B., Iee, internally and externally, gives great relief R., Aiment should be given per rectain; no foud, except milk and lime water, being admitted to the stimuch for some time (Da C.) Antichies, in cases of irritant poisoning, as alkalies to neutralize acids, dialyzed iron of the hydrated sesquioxide for arvenic, turpentine for phosphorus, etc. (See page 434, ante.) Then oil, albumen or milk, to protect the nucous membrane, stimulants, opium, ammonia, etc., to antagonize the depression of the vital powers.

Gastritis, Chronic.

Arzenic, sometimes surprisingly curative; for the vomiting git, j-9 of Fowler's Solution before meals (B.) Pulsatella, in subacute gastritis of phlegmatic temperaments, white tongue, hearthurn, nausea, flatulency, little or no taste (P.). Hydrastn, git, v xv of tincture or fluid extract, daily before meals, especially for gastric catarrh of acute alcoholism B. Nuz komica, gtt) of tineture every 5 or 10 minutes for 5 or 10 doses in acute gastric catarrh, with headache or sick headache; also drop or 2 drop doses every 2 hours or oftener, when chronic gastric estarrh in the course of chronic disease. R., Can hono, to promote healthy state of mucous membrane, the infusion best with m neral acids, or quinine; the red bark in gastric catarrh of drunkards (B), Alk ther, either shortly before meals, to stimulate production of gastric juice, or some hours after, to neutralize the acids of decomposition. Da C. Popum, gr v tumerbately after a meal, to assist digestion. Da C Fit. phyl how, in small doses at night, to act on upper bowel. Purgation as a method of treatment stands at the head (Du Costa, Iperae, in small disses may prove highly useful, in v-x of the wine P); for the naisea and vomiting R, B; Tannic Acid, in 4 grain doses with a drop of glycerin to make a pail B: Hydrocyanic Acid, is much used R.); in subsectic gastrites it often proves meful given in an ordinary effervescing draught. Walt. Solver Netrate, in & or 15-grain doses, with opium if pain, or preferably belladonna, is extremely useful Da C.), to check pain and vomiting (R.), Silver Oxide, is nearly as good as the intrate, and not liable to produce staining (In Ca. Opium of Marphine, to quell pain in chronic gastirits from alcoholic excess R. Luca Irpini, a most useful stomachic, not to be used in inflammatory states B , is used with benefit (R). Mercury, the yellow oxide, in does of gr. 1/2 in chronic form. (See under Dyxpepsia,) Calumba, and other bitters are useful B.) Ammonium Chloride, in high repute in Germany B., Caffeine. especially when associated with migraine (B), Bismuth, is very useful in cho-not gastrius, especially that of drunkards, and the chronic gastric catarra of children with somiting R i; invaluable for its sedative, alterative and Astringent action; 10-15 grain doses several hours after meals (1)a Co. I ad Accepte, in chromic gastrais with gastralgia and pyrosis, may be combined with morphine beneficially B. , Alum, when vomding of glarty mucus B s. Aliwent, such as will be digested in the small intestines, requires careful at enfrom. The milk core has been very effective in bad cases, malt liquors are harmful (B). Mineral waters of purgative type, to keep the portal system drained. Exercise is not beneficial; better live quietly, and occasionally

spend a day or two in bed (Da C.). Kumyss very agreeable, and tolerant to stomach; the milk-cure and buttermilk have been very efficacious. The farinaceous vegetables, rice, tapioca, arrowroot, aerated bread. [Compare Dysparata, Gastraleia.]

Prescriptions.

B. Sodn Bicarbonat.
Spt. Chloroformi,
Tinet Gentianze,
Infun Rhei,
Aq Menth Pip., q. s. ad 3vij,
M. Sig.—A tablesp, or two before

each meal In chronic gastric catarrh, with fistulence.

B. Argenti Oxidi, gr. xtj.
kxt Berladonnæ, . . . gr uj.
Oler Caryophylli, gtr xx
M. kt pil. no. xxiv. Sig.—One
pill twice daily.

Gastric Ulcer.

Arrente, Fowler's solution in drop doses lessens the pain and relieves the vomiting remarkably , H ; has given relief when commonly-used remethey faired - R); gives good results when used in very small doses. The Costa). Bumuth, telieves pain and vomiting, and contributes to the cure (B) [See under leastrations for formula] Silver Witrote, in solution, to check pain and relieve the vom ting R; is next in value to bismoth, promoting electrization and easing the pain B). Silver Ornde is equally efficient, and is not limbe to produce staining. Da C. Alteopine often happily relieves the pain and voniting, even when given in very small quantity. B. Morphine, for the pain and comining R.; in full doses if perforation occurs, to localize peritonitis until adhesions take place (DaC). Ergovin, j to witer x, of which git, xv hypoderimeally several times a day for the hemorrhage, Gathe Aced, in 5-grain pell every hour for hemorrhage. Lead Acet ite, in sedative and hemostatic, gr 55-13 in pill with opium, very useful to check bemeribage and allay pain R. Turpentine, 5 to 10 drops frequently repeated in hem ordage R. Charcost'is sail to ease the pain by presenting formation of ac d products R. Mercury. Corresive subdimate an effective tranedy, gr 20-10 three daily before meals B.). Popun, by facilitating digeston, is useful B.) From, for the anoma; the lactate or ammono citrate if stomach irrushle. Da C.) Le bag, to the epigastrium, for pain and vaniting, etc. /R. Autrent Enemate, to rest the stomach [See under ENEMATA for formula] Brandy may be added, also laudanum, gn. x ak, if the section is untable B . Mile sure, has succeeded admirably B .; a strictly demoned milk diet with hime-water, 2 parts of milk to 1 of aqua calcia. Da C . Diet, should be of unimitating character, which, with cold or hot compresses to the epigastrium, leaves little room for medicine. In bad cases nourish per rectum,

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so as to give the stomach complete rest. In any case such food as is chiefly digested in the small intestine, e.g., farinaceous vegetables, rue, arrow root, etc. A nice change from milk diet is a waimed pancreas, chopped up with rare meat, being nutritious and well relished (Da C + A'est him bed for several months is imperative (Da C). Deformated Blood, by imperion into rectum, in doses of from Juj-vj (A. H. Smith). [Compare Hamalinesss]

Preseriptions.

R. Argenti Oxidi. Ext. Hyoseyami,	. ŝā gr. x.	B. Argenti N	
Ft pil no, xx thrice daily before me	Sig One pill		. gx

B. Bismuth Subcarb., . 3ii.

Morphine Sulph., . gr. j-ij.

Pulv. Aromat., . . 31

Ft pulv. no. xij Sig.—One powder
to milk before each meal,

R. Argenti Oxidi, ... gr. v. 201 Zinci Oxidi, ... 355.
Morphine Sulph ... gr. j ij
Ft pd no v. Ng.—One pill thrice daily, before meals.

Glanders and Farcy.

Ammonium Carbonate, in water, hourly, as concentrated as can be swallowed, followed by an opiate, and preceded by an emetic of specae, and an incus in into each of Whatton's duets, proved successful in a case of acute glanders (Wa.) Carbotic Acid, and the Sulphites, as sodium misphite, are must worthy of trial. Creative, or Carbotic Acid, in glycerin, locally Wa., or dilute chlorinated sodia, and lime water. Estavistics, to destroy the affected spot, if inoculation occurs, Indian, internally, also Aesens, and Stevitume, have been recommended Outside in large doses, and Christic of Iron, may be useful. No drug yet tried has any marked specific effect on the disease (Durham).

Glandular Enlargements.

Indine and Indides, no remedy more efficient, when simple hypertrophy. Useless with all other medicines when caseatish or suppuration has set in lo one injected into cystic and glandular growths of neck. Syrup of the lodgle of Iron occupies an important place B). The todale of potassium for mamma and testicles, but especially for thyroid R.). Industry is equal, if not superior to rodine, in enlarged serofal ais glands, and other glandular swellings (Wa) lodede of Lead, as an outment ling Hydrary ladeds Ruore, parduces very striking effects in gentre, enlarged spleen, etc. B 1. Su'phides, especially the Blue I ick water, are said to about or to mature suppuration u glanders R.) Calcium Sulphole, for hard, swollen glands behind ang's of jaw, with deep-scate I suppuration (R.). Cal. tem Chloride, highly useful in strumous inflammation and supportation B.) Pilocarpus, is curative in acute affections of parent and submaxillary glands (B) Morney, useful in sente inflammatory states, torsal ito, par obto, etc. Hydr chlor corr gr 10 or hydr cum crea, gt 1, every 2 boats (B). The oleate of mercury and morph ne in obstinate and pointed translates, and inflammation of lymphatic glands (R.). Bellies was a especially in tonsolders 193. Falceran with Changerow, in strumous enlargement (P.). Historius, frequently controls (P.). Carbolic Acad Injections, a 2 per cent solution injected into substance of gland (B). [Compare Buno, GOITER, TABES MESENTARICA, PAROTITIS, TONSILLITIS, etc.]

Glaucoma.

Afrefine, gr. 26 hypodermically, beneficial (Austie); imprudently used has caused the disease (Von Graefe, Sotherg Wells). Exercise, lowers intra ocular tension, and is indicated with Paintine in all cases of threatened glaucoma, to preserve the eye from the risk of consecutive glaucoma, and after iridectomy or scientioning. De Wecker). Iride, timp, the only tensedy for the disease, mechanic being worse than useless. The operation should be performed as soon as a state exists which can be called glaucomatous. Even when vision is lost, the operation will best relieve the pain (C.). Almost a certain cure in early stages; in later, nearly always pulliative, often curative. Drainage of the by gold wire or catgut, has had success (De Wecker).

Gleet.

Cantharides, in drop doses, when frequent desire and pain in region of prostate (R.); of benefit in subjects of relaxed fibre and feel-le circulation (B). Bluters, to the permann, of undoubted benefit (B., R.). Piper Methisticism, has cured obstinate gleet (Switzer). Bismuth, 1, glycerin 1, water 6 parts, as an injection, often useful in gleet (R.). Enralyphil, is used with benefit in chronic catarrh of the genito-arinary tract (R.). Iron, the tincture of the chloride 355, in Oss of water with 33 of lawlanum, makes a good injection for gleet R ; internally for animic subjects (St.) Mexicary, 15 gra n of corrosive sublimate in 3vj of water, is a good injection in gleet, used every 2, 3 or 4 hours (R). Zine Salts, the sulphate or chloride, gr is of the latter to a plot of water, as injection every hour (R). Bongers, of gelatin, me licated with astringents, are extremely efficient Turpentine, in ministrate doses, when due to relaxed condition B. R. J. Copper Sulphate, a solution as injection (R). Astringent injections may be used with benefit (W1). Corrido, smeared on a bougie, and introduced into the urethra, will sometimes cause gleet to yield (Wa). Oil of Sandalwood, mxv ter the (R), Glycerite of Tannin, with equal quantity of olive oil or muchage, as injection, 31 enough. Persevere S or to days after discharge ceased, and do not use at bedtime (R.) Halsams of Fire and Tole, Buche, Canada Balsam, the at bediene (R.) Hainton of Free and Free, mann, Canada Coparka, Martic, and Tanuin, are used with advantage (P. R.). Often kept up by over treatment. Will some time or other come to an end (Sc.). Diet and Habite important. Stimulants, both solid and liquid, should be rigitly avoided, also either. Frequent ablutions, fresh air, good nourishment, [Com-

barre declaratement	
Prese	iNieni.
B. Tinct. Ferri Chlor 311.	B. Poly Cantharidis, gr iij.
Tinct, Canthando, 30	Ol. Terebinth 51
M Sig -15 drops in water three	M. It pil no xij Sig - One
times daily, (B)	thrice daily in obstinate gleet. If
	strangury occur, stop for a day or two.
R. Zinci Sulphutis, gr. lij.	
At, Carbol., mt ij.	R. Ac. Tannici, gr x.
Ext. Hydrastis,	Bomuth Sabait., 50
Ext. Belladonnæ, . Al gr. vj.	Aq. R - sæ, 3 vi
Gelatini, q. s	M Sig -Shake and use as an in-
M 11 hougia no vj. Sig.—One	jection thrice daily
in urethra at bedtime	(Maury)

Glossitis.

Birmuth, or an of subnit, with \$1 of glycerin and \$vii) of water, as lotico, for crythematous inflammation of tongue (A). Purgarievi, with gaugles, leeches, antiphlogistic regimen generally (D.). Quinine and Iron, should be given internally, with dilute acid washes, and free purgation (I.). Alum, dry, sewidered, may be dusted on tongue (I). Leecker, applied beneath the jaw, if symptoms are urgine (I.). Almest, should be opened, if any form instance, along superior surface, followed by vapor of hot water, may instantly relieve congestion (A.). Trachestomy, or Laryngistomy, if sufficiation is imminent (A.).

Glottis, Œdema of.

Emetics, non-depressing when orderna slight (A.). Inholations, of steam with henzoin, or conium, of great service (A.; or of tannin, gr vii) or the \$\frac{3}{2}\$, of a saturated solution of potassium chlorate, all as spray (Walker). Ethyl Indiale, by inhalation, proved curative in one case in which it was repeated twelve times Sec). Surphination, by laryngeal lancet, of paramount value (A.). Tranhedomy, if the above fail (A.). O'Dwyer's laryngeal tubation promises well. [Compare Croup, LAR YNGITIS,]

Goitre.

Indine, is cutative in simple hypertrophy (ordinary goitre), used both internally and externally. Deep aspection of the functore is very successful in castic degeneration of the gland (Bi), also in the fibrous and fibro cystic varieties, if injection be made into the tumor; dangerous, if into a vein or into the surrounding arcoiar tissue (Wai). Meeturic ladide, as oint, assisted by the sun's rays, a piece the size of a large pea rubbed in daily, very successfully used in India for simple hypertrophy , R ; the official unguent, hydrarg iodedi rubn, 1 in 10 daily , B); is too strong Gross, , gr. xx to the 3 strong enough for the worst cases Wa). Polassium lodule, internally, also externally as continent, in simple hypertrophy of the gland R. J. Stryckning, gr. A thrice daily, has been successful in several cases illotmes). Califorde of from, injections of the solution used in thirty-eight cases with curative results (Micken zie). Erzwien, injected with beacht into the parenchyma of the gotte P); also used hypodermically with good results, (Wa.). Ammonium Chloride, as an internal remedy, has proved curative Stevens). Electrolysis, has sometimes cured in cases of sample hypertrophy and cystic gland (B), Spongor Circ, was formerly considered a sovereign remedy (Wa.). Selon has cured. Hincre And, in doses of May to 31 three daily, largely diluted, cured seventeen cases out of twenty (Woakes). Exertion, is a very difficult operation, only to be Considered in extreme cases; it has been performed successfully by Desault, Harns, Hodonus, Biliroth and Greene. [Compare Excentional Process.]

Presemptions.

B. Ammonn Chloridi,	· 345	s. B.	Ung. Hydrar	g. Iodidi Ru-	
Syrupi Simpliers, .	. 355.		bri, ,		· 3i
Aq Cinnamomi, .	31V.		Vaschini,	4	. 3× 3.
M. Sig Leasp, thrice	daily.	1 :	M. SigUse	as directed. (Grant.)

Gonorrhæa.

Acouste, a drop of finct, each hour in the acute stage (R); when inflammation , Pl., St.). Gelseminm, serviceable, acute stage. Pf.). Cannuba Sation, after acute symptoms subside, a few drops 3 or 4 times a day, is fully as effectual as copulby or sandal, and infinitely more pleasant to take (Pf.). Commuby Indica, relieves pain, diminishes discharge (P); occasionally useful R). Mercury, excellent results from corrosive sublimate (11f.); gr. 1/2 to 3 seaque destill in subacute and chronic stages, as injection thrice daily; may have gr ss j of and chloride added with benefit. Often effectual (Wa.). See page 495 for formula. Hydrastis, the infusion best for injection, 31 of root to 3vinj aquie (Pf); the fluid extract is one of the best inject. ins, properly diluted; or the muriate of berberine (hydrastin) 3) to giv of mucil acacia (B). Celchicken, the wine of the seed has frequently cured gonorrhoza, and was used in thirty-minim doses nightly for the relief of chordee by Brodie (B.). Chierule of Iron, when acute stage has passed and the discharge is degenerating into gleet, few remedies are more useful than this tineture, in doses of maxax thrice daily. See Exystratas for formula Wa.). Alkalies, citrates or brearbonates to render the urine alkahue (R.), Lulium Carbonate in two grain doses thrice daily, for the same purpose. Alkalies are the chief factor in Otts' treatment, Potassium Bicarb., gr. x in a tumbler of water, or in thaseed tea, or infusion of triticum, with gr, av of Potass. Bromide if great pain present. Vichy Water (Celestin's) freely (Otis) Targentine, in chronic stage, when parts are relaxed, moderate doses are of great benefit (B.) Cantharates, drop loses may be used (R.); in the chronic stage (B.) Pulsatella, in subscute and gonorrheeal ophthalmia (P). Coparha, especially adapted to gonorrhies (B.,; pour it upon half a wineglassful of water to which add some bitter tineture (Chapman); if given too early in the disease it will aggravate the symptoms (P.); should not be used until pain in unnating is nearly gone, chorder ceased, and the discharge is diminishing and of yellow color (Wa ,; is no good, but rather injurious, and prolongs the disease (Olis, See page 492 for formula. Sandalwood Orl, valuable in subscute P); a good quality difficult to obtain (If). Best internal remedy, Cogniba next St.) Sefect Network, a weak solution (gr. 1-v-31) as injection. In vaginal gonortheea a strong solution (3) 3), through speculum to every part of canal (B.) As abortive injection is useless and dangerous (St.) Cudrka, unlike copatha, given with good effect in acute stage, best results from nixture of both as in electuary See formula below. Is not irritating to the stomach, and agrees with some patients better than copaiba (Wa) Zine Solti, a weak injection of the chloride, gr j to By or visi of rose-water, or the sulphate gr. j to the 3, frequently repeated, is probably the best treatment (B). The best injections are those of the sulphate or acetate, gr vj my to giv aque, after the acute inflammation subsides St., Busuth, the oleate, smeared on a sound, and inserted for 5 minutes (Shoemaker); with inucilage as an injection, excellent in thronte generatives (Hill Lead Archite, the dilute solution of the subacetate, as injection, may be employed at any stage B). Chleral, a weak solution, gr j-is to the \$, a very good injection (Hill). Reserving a 1 per cent solution makes a useful injection. Wa) Importions, of tannin, copper sulphate, iron, cadmium, port wine, brandy-and-water, and 1000 other agents (R) It jetts ins are very bad, especially in the name stage, should never be used until the 4th week and then only if the case is it i progressing (O is), True genorrhen is never cured in less time than four weeks. Van Buren and Keyes); urethritis is a different disease entirely (Oits). Balsoms of Peru and

Tolu, also Buchu, Uva Ursi, Chimaphila, Pareira, etc., are among the numerous remedies used for gonorrhood R. Alcahel, as a beverage, or any other stimulant, must be avoided entirely (R). Soluble Bougest must of (relation), encalyptus and cacao butter, are highly recommended to cut the disease short (Wa); a series of similar preparations, having a basis of gelatin and glycerin, medicated with the usual astringent and sedative drugs, is manufactured by C. I. Mitchell of Philadelphia, and may be obtained of the drug trade. If ruppings of several folds of cotton are heating and uncomfortable, also dirty. and productive of balanitis, etc. Pin a false front to shirt for a covering (St.) Rest in bed is an absolute desideratum, especially during the inflammatory stage. Hot water, 1000 F, to the pents during urination, extreme cleanliness, milk diet; water freely as a heverage, flavored with a few drops of oil of gaaltheria, or flasseed tea, or infusion of triticum with potassium bearbonate Sexual thoughts to be entirely avoided (Otis) [Compare CHORDER, GLEET, ORCHITIS, RHEUMATISM GONORRIGGAL, URETHRITIS, URETHRAL STREE-TURE, VAGINITIS.]

Prescriptions.

For Internal Use.	For Local Use.
A. Potassii Citratis, 385-j.	
Spt Limonis, 358.	Ac Borici, , . gr. xx.
Syr Sampliers, Zq.	Zinci Acetatis, gr. 34-16.
Aquae,	Aque Destil 3iv.
M. Sig Dessertsp. largely di-	M. Sig.—Dessertsp. as injection.
luted, 3 or 4 times daily. As alkali	
for the increasing stage. (Otts.)	
	B. Pulv. Iodoformi, . 3ss.
	Ac. Carbolici, , , 30.
	Glycenni 311
The Black Paste.	Aque Destil, ad Truj.
R. Pulv. Cubetne, Zirj.	M. SigTeasp. as injection.
Copathæ, 33%.	
Aluminis, 30.	0 0 10111
Sacchari Albi,	B. Zinci Sulphatis, . gr. vj.
Magnesia,	Plumbi Acetatis, . gr vaij.
Olei Cubebre,	Animonii Chloridi, , gr. iv.
Olei Gaultheriæ, 3).	Alaminos, gr. v.
M hat electuarium. Sig -A piece	Later Dans
	M. Sig -Injection, to be used after
the size of a walnut after each mual	The state of the s

(Otis.)

. Ziv. B. Oleoresina Cubelia. Potassu Bromidi, . Oles Sassafras, mx. M. Sig. Descrisp 3 or 4 times B. Zinci Chloridi, ily. Aque Rose, daily.

the size of a walnut after each moul-

B. Zinci Sulphatis, Zinci Sulphatis, . . . gr. vlij. Laq Plumba Subacet, Dil , Živ, M. Sig .-- Use as an injection.

acute symptoms subside.

Aque Rose, . M. Sig -1 se as injection.

[For Alkaline Emulsion of Copaiba [For Injection Bron and others, see see ante, page 492.] ante, page 495.

Gout.

Aconite, may certainly relieve pain (P). Belladonna, the best remedy to effectually and speedily soothe pain, also in goot of the stomach, 5 m closes etheacious (P.). Potarium Indede, especially when pain is worse at night (R). Collinguage is merely pulliative, a large dose 3 of the wine often removes the severest pain in an hour or two, and some after the swelling and heat subside (R.), it is especially useful in acute and theamatic goat. B.) - is not specific, nor a lasting or final remedy for goat, but acts very directly on the pain and inflammation of acute attacks. Lasille's uncture is a colchicum preparation, though colorynth is also a constituent (P): is useful in the bronchitis, authma, dyspepsia, urticaria, etc., of gouty subjects (R.) as continent to painful joints (R) Sulphide, as boths in chronic gout, or fumigation with sulphurous acid, and bed clothes exposed to strong fumes (R); sulphur waters certainly benefit (B). Intro., painted round joints in chronic (R.) Stepchwire, hypodermically for later stage of gout paralysis (R). Assente, very serviceable in a form of chronic arthritis allied to neura gia (B.) Lithnim, the bromide internally and a strong solution of Libra to the joints / B , the carbonate (gr v to the 3 on hist around goody enlargements, joints, etc. (R) Sodium Salaylate, gr x internally every 2 hours, also 30 to 3v is water warmed, as lotion on lint covered with oiled silk, Guararum has long had a high repute, and may be given for a long time without injury (Wa. Randred with an alkali, regularly during intervals, very serviceable (Halford) Manganete, symp ferri et mang todidt m x 355) for the eachectic state (B) Alkalter, to relieve indigestion, especially lithium Alkaline mineral waters have long had a deserved reputation / Il .: Magnesia and its exthonates often of great service, the latter dissolved in excess of CO₂ an elegant form of administration (Wa. ... fikaline Poultice, 9 of linseed meal to 1 of sodium hiearb is a useful application R . Turkith Baths, are useful in chronic gout [B,R] Aliment. I srinaceous vegetables and acid fruits. Axid animal or succharine food. Mi k-cure has improved cases, and apparently removed the diathesis (B). Cod liver oil in chronic gout (B, R). Fittie abstinence from alcoholic beverages is best; the worst wines are port, sherry and madeira. I wal Measures: The affected limb should be ruised, and surrounded with hot, moist flamels. Wrap the hands to flannel dripping with water, and cover with water proof bag, to dissolve gonly deposits. [Compare RHEUMATIC ARTHRITIS, LITHIUMIA,]

Prescriptions.

Sindamore's Mixture (Modified).	Lallemand's Specific.
B. Vini Colchics Radicis,	
it operates.	Vini Albi,
B. Calcheine, ge ge get the Colocynthidis Co., 380 Quinnac Sulphat. 310 Ft ptl. no. la. Sig.—One every four hours. (B)	H. Lithi Citratia, Magnesii Carronat., . M 31. M et div in pulv no 1. Sig One in water thrsee daily. In chronic goit.

Gums.

Myrrh, the functure for spongy and ulcerated gums (P.); Zij-iv in Ziv of water or infusion of cinchona, is highly serviceable as a gargle or mouth wash tWa.). Alum, for spongy and ill conditioned gums, tending to recede from the teeth, whether of mercunal or scorouse origin (Wa.) Catechu, a piece dissolved slowly in the mouth is often of service in similar conditions (Wa.) Rhanaw, the powder as a dentritice, keeps gums in good order P.). Petamium Chlorate, gt. 9 every four hours for a child of one year, for inflammation of gums in techniq (Wa.) Carebula Acid, gr. 19 24 Zi aque, as totion in diseases of the gums Hildrich). Pomegranate, the bark an excellent basis for gargles in relaxed gums (P.). Potamium Indide, gr. a thrice dually, for periositis of alveolar processes, marked by looseness of tenth, pa n and swelling of gums (Graves). Indine, gr.) ad Zi aque, applied by a camel solute brash after each meal, for retraction of gums with loosening of the teeth (Stille). Tannin, the glycerite, for spongy and bleeding gams (B.). Carbulate of Indine, when fetor (B.). Benion, the tineture a good application (B.). [Compare Scuavy, Instit.]

Prescriptions.

B.	Aluminis, ,		358.	R. Tinct Orris,	
	Tinct Myrrhs,	4 +	31.	Spt. Rosac,	
	Tinet Cinchona,		3IV	Alcoholis, ää 3	EV.
			3i		it. ij.
	Vint Alla, .		Zvuj.	M. SigViolet Month-wash.	
1	d. Sig Mouth-wa	sh.	- 1		esse.)

Hair.

Resembly, encourages the growth of hair, mitigates baldness, and is supposed to prevent uncuring in a damp atmosphere (P.). Hedrogen Percende, and other preparations of oxygen, are used to "blonde" the hair, for purposes of fashion (Wilson). Hair dyes, comprise potassium permanganate, pyrogallic acid, black oxide of lead, which are temporary, and the black oxide of silver, which is permanent in its action (Wilson). Depiditurers usually consist of powders containing quickline 3 parts, sodium sulph de 1, and starch 4. A powerful depidatory is barium sulphide made into a thin paste with starch (Wilson). Another contains yellow sulphide of arsenic, graz, quickline 35s, starch 30. A very effective one is barium sulphide and oxide of rine (B. Sarraparilla is stated by Teste 10 possess the curious property of changing red hair to a light flaxen color when taken internally for three months. [Compare Alopsella, Syphills, Tinea Tonsurans, 276.]

Prescriptions.				
R. Sodu Boratis,		Ziv.	R. Ol. Ricini,	
Aq. Ammoniæ, .	4	31.	Ol. Bergamii, 33%	
Spt. Myreue,		311.	Ol Cinnamomi,	
Aq Roser,		3 vii).	Ol, Caryophylli _r , all myl).	ı
M. Sig -Shampuo Hair	W	ash.	Ol Lavandalæ,	
			Tinct. Cantharidis, 31	
R. Ac, Salicylici,		gr xl.	Aq Ammonia, 39.	
Tipet, Benzoini.		344	Alcoholis, q. s. and Oj.	
Alcoholis, Clycerini.	åå	žvuj.	M. Sig,-Hair Tonic,	

M. Sig.-Hair Wash.

Hay-Fever.

Arrenic, especially valuable when disease is more of catarrhal than of asthmatic type, 3 minim doses of liquor arsenicalis. Mackenizic., as cigarettes, 2 or 3 daily (see Asemma for formula) (B) Belladonna, when nasal secretion is very profuse (B.). Emphrasia, of decided benefit for the catarrhal symptoms, P(). Quinine, very useful after the more acute symptoms have sulmided (R); injected into the nares checks catarrhal discharge and spasmodic symptoms (P.); a solution of the hydrochlorate, gr 1v-vii) ad 31 aquie, applied locally to nasal inucous membrane by a spray producer or a brush, will arrest the disease if confined to the nares and fances (B). Thecachanha, in hay-asthma (R.), is of great value, though the smallest doses cause similar effects (P). Acouste is better than arsenic in true hay-fever (R), has been used with the best results (P). Grandelia benefits cases of asthmatic type (B). Iodules are very serviceable, locally and internally; large doses until some todism observed, may be combined with arsenic B.1. Opinm, especially as morphine, of great value in any stage, but great danger of the optim habit (B); the tineture in doses of eq., (i) every 2 hours for three doses, then m) every 2 hours until the discharge abates, has given excellent results (Wa.). Black Coffee is highly recommended (F) Cocaine, a 5 to 20 per cent solution of the hy leochlorate, brushed over the masal mucous membrane after drying it as far as possible, is the most efficient palliative yet obtained (R): a 4 per cent, solution dropped from a medicine dropper well into anterior nares, the head being thrown well backwards, or sprayed up the nostrils from a small atomizer, gives immediate relief, and though not curative is prevents so much suffering and distress that in no case should it be left unitred (Da Costa). Igualia, the tracture has seemed to benefit some cases, and to favorably influence the course of the disorder Da C). Lebelia, has been found an efficient remedy Wa t. Tobacco, smoking helps some and aggravates the symptoms in other instances. Internally ad nauveam it helps, but there are better and safer remedies (Wa). Removal to the sea coast, or to a barren, mountainous district, gives the only relief to some subjects; though many of the worst cases, hitherto unaffected by medicine, are now relieved by the local application of Commine. [Compare ASTHMA, CATARRII, CON-JUNCTIVITIS, INFLOENZA]

For Internal Use,	For Local Use,
R. Potassii lodidi,	B. Tinet Iodi,
Loq Potass. Arsenit., . 3.	Ac. Carbol., gtt. x.
Aque Cinnam , 31v	Aq. Destill,
M. SigTeasp, every 4 hours.	M Sig For local use with atom-
	izer or post nasal syringe,
R. Est Hyoscyami, gr. alj.	
Potassi lodidi, 3)	B. Menthol, 3i
Potassu Bicarb , 39.	
Est Glycyrrhize Put., . Ziv.	
An Aniss, Kivss.	Ol Amygd Dulcis, 3188.
M. Sig -Dessertsp, every 4 hours	Cerati Simplices, . 30
until relieved. (Weber)	M Sig - Apply thoroughly to the
	postrila every few hours.

Prescriptions.

For Internal Cie.

For I real the.

R. Quining Bisulph, 50, 30, A que, 30, M. Sag. - Irrigate the nares, after cleaning with a weak sikaline solution.

B. Cocainse Hydrochlor., gr vj.
Aque Destill., 39.
M. Sig —5 per cent. solution A
few drops to be instilled into sares
while head is lowered. (Dir Costo.)

Headache, Bilious-sick.

Nuce Formera, git,) of thick, frequently, when acute gastric cataerh, with headache and namea (R); git) every to minutes, soon after meals, often gives marked relief in sick headache not of neurotic origin (A A, Smith). Sery, burne, with alon and bellad ana, in minute granules, for bihous headache from obstinate constipation, effective if given several times a day for a week or ten days (Roy). Bellodonna, the extract in doses of gr to 10, in similar form, Iro, blinding headache in right supraorbital region, nasisea, voming, usually the result of he ratic derangement. My every half hour for three doses. Usually relieves promptly (Pl) Bryonia, or linney believes with womet ng (P). Prevolexin, gr. 10 by stomach, in periodical form (B). Chameric, a popular remedy R). Priophyllium, in sick headache, with dark, biliness diarrhera, or constipation with dark motions (R.). Sanguinaria, when due to stomach derangement, a few doses relieve (P). Hydrosius, from constipated bowels P.1. Mer, ury, as "lidue pill," to prevent or mitigate, or, gr rho of bichloride when with light colored diarrhoea (R.). Ammorium Caborde is an efficient remedy in most forms of headache (Wa.). Sections Phaiphate, a useful laxative in so-called "bilious-sick-headache" (B.). Potarrium Bromide, a large close in ordinary or sick headaches R.i. Ginger, in paste, as counter-irritant (P). Water, as cold or hot effusion, or ice has to head, hot sometimes best. The purgative waters (as Friedrichshall) before breakfast in a cup of hot water (R); a brisk saline purgative, or small done's of hysom salts thrice daily, very effectual for frontal headache with constipation Br) Nitro-murratic Acid, to drops of the dilute acid in a winegl of water, before each meal, often an effectual remedy (Br). Charcol, two teaspoonfuls stirred in half glass of water, as a draught, is an efficient remedy for sick headache with sour stomach and flatulence, etc. [Compare Hesti-CRANIA.

Prescriptions.

B.	Ammona Chloridi, .	311.	
	Morphinæ Acetatis,	gr j	
	Caffeina Citratis, ,	755.	
	Spt Ammoni Aromat.	3).	
	Plix. Guaranae, .	Biv.	
	Aque Rese,		
M	Sig - Dessertap, ever		
		mter }	

Headache, Congestive.

Acouste, to reduce the circulation (R) Veratrum Veride, at menstrual periods R.). Belladonna, relieves cerebral congestion, and distress from light and sound. Pit, pain over brows and in cyclialis often due to stomach or uterine derangements-especially in young women; inin of finet, every three hours R . Polassum Brownle, a large dose (gr xx-xx) in ordinary or sick headaches (R.), Bromules are useful when nervous system has been irritated, but when exhausted they do harm (flammond). Calomel, gr 30. every hour for ten or twelve doses, will relieve the headache of syphilis occurring at night (Tr.) Cannabis Indica is given with uniformly good results in the headache of the climacteric Polassium Indiae, throbbing, intolerance of light, pain passing from back of neck over vertex to brow, nocturnal, tender scalp, almost unbearable, ten grain doses ter die will cure (R.). Historites, when constipated bowels (P.), Amyl Nurste, for headaches with severe thisbing heats at menstruation of chimacteric, in 15 a sufficient dose (R). Musteral, in hot foot-bath, or as poultice to hape of neck in various forms of headache (R). Water, cold water poured gently over forehead, sometimes warm water better R.s. A very not foot-bath often effectually relieves (Wa . Purgatives are often beneficial, especially when congestive hea lache arises from suppression of hemorrhoi lat discharge, or in persons of phiegmatic habit, aloes best (Wa.); or colocynth, as derivative, when cerebral hyperzemia (Da Costa).

Prescriptions.

R. Ext. Colocynthidis Co., gr. xij.
Pulv. Capester. . . . gr. iv.
Ext. Gentianæ. . . . gr. xxiv.
Pt. pit. no. xij . Sig.—One pill thrice daily. Also a 25 grion dose of Sodium Bromide every night at bestime.
(Da Costa.)

Headache, Nervous.

Cannabis Indica, ten minim doses of the fincture thrice daily in the intervals, often curative in bud cases of neural, ic headache; or 5, to 5, grain doses of the extract, P.). See under Himic Rayla. Belludonna, n. 1, of time every 3 hours, when pain over brows and in epohalls, especially when at menstrual periods; also when from overstudy or latigue R.) Miss l'antis, if with gastrie symptoms (R.); is better than strychnine, and should be given in quarter grain doses of the extract after meals, combined with tron and quinine if patient is chlorotic Hammond). Because, when the nervous system has been irritated are useful, but harmful when it is exhausted (Hammond). Situer Nitrate, half grain doses with minute doses of pil, coloc. comp., invaliable in headaches of hysterical women, and especially stomach headaches of delicate and literary men (Wa.) Lymatia, temoure classical (gr. v-x.) in nervous headaches (B.), the hydrocholate gr. x.x.i in lathous and hysterical headaches, especially in haid worked an life cate young women (Wa.). Amyst Nitrate, inhalied when extreme pallos of face (B.). Assume throughing supra ordistal (R.), as a nerve time stands next in value to line (Hammond). Contribuse, in servous or hysterical women, especially at men-

strual periods (R); in rheumatic headaches and menstrual (P.) 770, when from nervousness or exhaustion R); coffee especially useful (P) Guarana, a very effective pullintive, gr ax every half hour for three doses (P), may of the fluid extract every quarter-hour increased to mal will often relieve periodical headaches not of malarial origin (A. A. Smith) Caffeine Citrate, two-grain dises, a capsule, every half-hour, a very effectual remedy for nervous and sick headache, but causes insomnia if used in the evening. Pharphorus, as dilute phisphoric acid, in doses of maxa well donted, three dady; or sine phosphide, gr 10 in pill, ter die, very aseful in most forms of nervous headache (Hammond). Comont Oil, well rubbed in twice daily (P.). Monthol, locally to forehead in frontal headache (Wa). Potarrium Chandle, locally in rellex headaches, as gastne, cardiac, pulmonary, menstroal (B) Vaterion is of great value in excitable persons (P). Compher, a saturated solution in eau de cologne rubbed on head, when of uterine origin (R 11 in hysterical females, internally, with magnessiam carbonate (P) Podophyllum, purgative duses often give relief when near menstrual periods, with constipation and dark stools R. J. Zine Oaste, two to five gr. doses useful (R.); a remedy of great value (Hammond). Burmuth, the subcarbonate, in two-grain doses after each meal, often better than zine, especially where gastric disturbance (Hammonds, Ether Spen), for frontal hexdache after acute illness or fatigue (R). Chloroform, max-axa of the spirit internally, often effective (Wa). Galtanium, sometimes valuable; the constant current always, avoiding too great intensity lest amourous ensue (liammond). [Compare Hemichania, Neuralgia.]

- B. Potassii Cyanidi, M Sig.—Apply locally on a compress for 1/2 to 1/2 an hour. (B.)
- R. Zinci Phosphidi, . . gr. iij. Ext. Nucls Vom. , gr. x, Confect, Roser, q. s. M et div in pil, no, xxx, Sig -One pill after each meal. (Fardyce Barker,)
- . gr x-xx. R. Extracti Nucis Vom., . gr tij. · &t x1). Fern Reducti, Quininæ Sulphatis, gray Ft. pil, no, aij. Sig.-One after each meal. (Hammond)
 - B. Ext. Cann. Ind. Fl., . Puty. Acateme, Syr Aurantii Cort., . Aquæ. M. Sig .- Tessp. every 3 hours,

Heart Diseases.

Acouste, in the highest degree serviceable to diminish excitement or irritablity. Is more a remedy for functional derangement than for organic disease (Wa). In persearditis (R.). Nervous palpitations and hypertrophy (P. H.) The heart seldom affected in rheumatic fever if acomie be used from the start (P). Veratrum Viriale, as cardiac depressant (B); in chronic cardiac diseases where excessive hypertrophy, i.e., when digitalts is contraindicated Committeen, safer than digitalis in fatty heart (B). Its action is strongly sumulating and tonic; it relieves excessive dyspaces when weak heart (P). Assente, for dysprical from weak heart (R), in all car has newroses it is especially valuable when combined with iron and strychnine, and is regarded as indispensable in all forms of weak heart accompanied by pain (Wa.). Digitalis, acts as a atimulant tonic (P); small doses for its aedative action; tonic or physiological doses to create hypertrophy in dilatation (Tr); irregularity of pulse is best indication (R.) Irritable heart. Da Costa. The freshly made infusion the best preparation (B); especially indicated in weak heart acting rapidly because of its weakness, and in valvular disease (Wa). Compellarro Masalis, will usually succeed in all cases in which dig tales is useful, acting similarly to that drug, but with less reliability; in useful in active disease and in others where digitalis cannot be used (Wa); valuable in all forms of heart disease where there is evidema of tissues (Sec). Strychnine, in medicinal doses, said to strengthen heart-hears (R.) Histeri, flying, over precordial region, to atimulate action in extreme weakness (R.) Alichel, brandy when heart suddenly enfeebled by fright, loss of blood, etc. R.). Iron, useful in various forms, especially animum disorders and palpitation. Also in dilutation and fatty heart, and mitral regurgitation (B). Him would, in functional derangement from emotion, is specially indicated; requires large doses (Wall is), or gr. 24 of hyoseyamine sulph, hypodermically (Wa.). Amy Nitrate relieves heart pains resisting all other treatment (W.) Merphine, hypodermically, is employed in many cardioc disorders with marked advantage, especially in dyspinara and angina with diseased coronary afteres, mitral reguigitation, with its dyspinara and insumina, aortic disease, etc. (Compare Assause Photonis, Dropsy, Endocarditis, Paricarditis, and the nice following articles,

Heart, Dilated.

Divitalis, where much dilatation, and hypertrophy of left ventricle without valvular disease. It not contraindented when acrite disease (R); physiological doses (Tr). In simple dilatation gives most favorable results (W). Very useful in mittal disease, with dilatation of the left ventricle (P); gives miraculous relief, is not sufficiently appreciated, but requires skilful administration. Use the infusion in preference to other preparations, a tablespoonful thrice daily, watching its effects (Da Costa). Soparms, the infusion (broom teas, to maintain the kidney action if digitals is not sufficient (Da C.). Purgation, brisk, free watery stools next to digitals are the best treatment (Da C.). Marphine, hypoderm gr 34 % two or three times a week in dilated heart with dyspacea. B.). About Vierrie, dyspacea from dilatation (R.); is useful when great dyspacea (cardine asthma) (P.). Ether, the compound spirit an excellent remedy for the dyspacea (Da Costa).

Heart, Fatty.

from, the tinct, ferri perchlor in small doses for a long time, has been of remarkable benefit (Wa). Committee, safer than digitals (B), the latter should not be used Wa). Digitals of no value except for very temporary use and for some special indication (Da Costa). Stephania, often the first remedy to do good. Unduly pushed will produce nersons worsy and be a unrous (P), is the remedy with iron, nourishing but not fatmaking diet, and wine to keep up the tone of the blood (Da C). From, occasional doses have been given with apparent benefit. Wa). Ather, the compound spirit for suchlein attacks of pain or dyspiners (Da C). Anvil Vitrite, for the same, but chloral must be entirely deburred (Da C). Stimulant, freely, in an acute attack of any kind, give the only chance (Da C).

Heart, Hypertrophied.

Acouste, often better than digitalis (R.); dangerous in hypertrophy of left side, with diseased valves, but useful in simple hypertrophy (P.), for over action, with hypertrophy (B.); the one remedy which can be depended on. Small doses for months, say gtt. 1 of a good tructure ter die, to lower the heast gradually and keep it low (Da Costa). Digitalis, very useful in pure hypertrophy due to valvular disease or excessive muscular exertion (R.). The primary action (small doses) required, as it creates hypertrophy when given in physiological or tonic doses (Tr.). Veraterion Viride, as a contrac depressant (git, vier die) will relieve in simple hypertrophy, and irritable heart from abuse of tobacco, madmissible when valvular lesions exist (B.); gives the best results, next after acouste (Da C.) Lead Acetate, for violent palpitations, in some instances (Wa). Amyl Nitrite, in dyspnera, syncope (R.). hegot, in enlarged heart without valvular lesion; may be combined with digitalis (B.). Pour-Jeum Joseph, small dones long continued, benefit some cases. Wa) Camphor, in duses of gr. 11 xij daily for tumultuous palpitations, and dyspacea of hypertrophy with dilatation (Wa.). Iron is necessary where aniemia exists. Da C.). Quiet Life of great importance, no stair-climbing, no long walks; rest in bed often of service for days at a time, moderate diet, avoiding fattening foods, meat, and stimulants (Da C.).

Prescriptions.

Heart, Palpitation.

Acouste, for "fluttering" of nervous persons, and nervous pulpitations (R); for over-action, with hypertrophy (B.), for palifitation with simple hypertrophy (P , Hydrocyanic Acid, when from dyspepsia (P.), Iran, when due to anamia, a very frequent cause. Other causes are tobacco, coffee, tea, etc., to excess, dyspepsia, venery, excessive exercise (Da C.). Spigelia Anchelmia, when due to mitral and aortic disease, with much dyspinea (1). Digitalia, in small doses as sedative (Tr.); combined with iron in pulpitations with valvular disease, or alone in very severe cases (Wa.), suits a large number of cases, especially for temporary purposes (Da C.). Camphor, recommended in nervous palpitations (R.). Freatrine, as ointment to chest, when rapid, irregular price, hurried breathing, dropsy and lividity, palintation, mability to be down a R J. Browndes, in "duttering" heart (B.); are useful when tolerated by the stomach Da C.). Hypreyamus, in nervous, and violent palpitations from excited state of the brain (P1); in large doses, for functional distursance arrong from emotion (Wa.). Belladonna, in small doses, may also be applied externally, when aregularity of rhythm (Da C.). Valerian, nervous, with dyspnora . P. J. Energy Nov., palpitation and weak heart (B). Galesanization, of corsical sympathetic and pneumogastric, for palpitation (B., Hot Foot-Buth relieves parations (R). Milbance, has been beneficial in irregular action (B.). Le. to the carriad region, has benefited many cases; is of chief value when patient can be kept in bed, which sometimes becomes necessary (Da C.).

Pracriptions.

Heart, Valvular Disease.

Aconite, useful for the palpitation, but dangerous in hypertrophy of left side with diseased valves P; when heart is acting with power (Da Costa). Digitality, in active regargitation; R.; most effective in mitral insufficiency (P); in rapid action with low arterial tension; and in mitral disease. Infusion best; tablesp, doses twice daily (B.), mj of inet every 55 hour or hour, often gives more relief than larger doses (A. A. Smith); when heart is weak and struggling (Da C.). Morphine, hypodermically for dyspinica, better in mitral than in aortic disease (R). Purging, with pilap, etc., in engargement of right aide of heart (R.); occasionally useful, Da C). Treatment is directed chiefly to the dilitation or hypertrophy resulting from the valvular disease. The amplest rule is to use judgment as to when the heart needs strengthening by Ingitalis or reducing by Aconite or Veratrum Viride (Da C.). [Compare Endocarditis.]

Hectic Fever.

Onimine, large doses, gr. xv-xx daily, if stomach and intestines don't rehel (P); given before the paroxysm, to limit it (Roberts). Morphine and other anodynes, are of especial value, given in full dose towards bed time (Gross). Primine Fregimano, the bark has been found useful, especially when irritable cough (P.). (alimin Philiphate, it especially useful (R). Calamba, excellent for tonic effects (P.). Antiferrin, a moriay dose will control the evening rise (Wa). Digitalis, the tineture, combined with tinet ferri chloridi, abates the temperature and diminishes the sweats (B). Iron, the mistura ferri composita has obtained great celebrity, especially when much debility and anomia (Wa), the sulphate and tineture of the chloride of especial value in the treatment of heetic (Gross). Precasanha. A few grains of Dover's powder at bed-time, will stop the profuse perspirations (Wa): as antipyretic. [Compare Parspiration, Prithisis.]

Prescriptions.

Hematemesis.

I freezewowka, is electedly effective in small doses, also when hematemesis is vicarious of mensionation (P. Wall. Hamamelia, mg. i) of tinet every 2 or 3 hours. R. 1; effective from its tanium (B.). Alum, serviceable in passive hemorrhage; from better (B.). Turpentine, especially in passive hemorrhage

with debility (R, 1); and in hemorrhagic transudations on the free mucous surfaces—hematemests, etc. (B). Ergot, has often cured when other means failed (P,), most valuable. In urgent cases ergotine in 2 to 5-gr doses hypodermically (R). Iron, the subsulphate (Monsel's solution) or perintare, the best remedies; git j-ij frequently dilated with ice mater (B). Icad Actinte, especially in gastric ulcer, gr ss-gr, v(B). Tonnic Acid, gr x [3], when from gastric ulcer or obstructive disease of liver (B). Gallie Acid, an extremely useful agent; is best used in combination with dilute sulphuric acid (Wa). Aci, small pieces swallowed, a most useful agent, with perfect rest for stomach; when hematemesis from that organ, nutrient enemata must be employed lead champagne to arrest faintness, if persistent; when moderate need not give cause for alarm.

	9 3	CEPTO .					
R. Olei Terebinth ,	. 2	ξnj.	R.	Ac. Galher,			3j.
Ext. Digitalis Fluid.	. 2	3		Ext. Ergotar .	Aquosi,		
Mucil, Acacire,	. 3	EL.		Digitalis, .		na gr	XX,
Aq Menth, Pip., .	3		M	et div in p	I no wx.		
M. SigTeasp, every	3 hours		Si	g. One ever	y 4 hours		

Hematocele, Pelvic.

Opium, or morphine, if needed for pain, with absolute rest in bed, and a moderately tight abdominal bandage. E.) Hemostatics, as gallic acid, lead, turpentine, etc., to arrest the hemorrhage, if it be still going on, combined with opiates, and the use of ice bags or cold lotions to the abdomen or per vaginam. Tonics, as iron and quinine, while resolution of the extravasation is going on Bromides and lodides, to quiet the action of the ovaries, if the hemorrhage recurs at different periods. Polassium lodide, as an absorbent, may be given with quinine (Braxton Hicks). Indiaed Cotton, an excellent application to the cervix uters in cases of hematocele. Wa L. Lorches, should be applied early in cases of perioderine hematocele; later, except to check inflammation, they are madmissible (Wa). Meriury, gr. 310 of the bachloride thrice daily, with iron and ergot, conjoined with vaginal injections of hot water morning and evening. later in oeu of the mercurial the symp of the todide of iron in 20 drop doses thrice daily, was thoroughly efficient treatment in one very bad case of retro-uterine hematocele (Hengst: Surgical interference has many advocates, but is erim in a large majority of the cases (E.). If the case does not end in resolution it will terminate in pelvic abscess.

				Preser	iprion.
₽.	Indi, .	4	4	 ₹1.	Mix and saturate 8 oz of cotton with
	Potassii Ioc	lidi,		313.	the mixture, then carefully dry, and
	Glycerini,			 žviij.	label " Iodized Cotton."

Hematuria.

Turpentine, when with constitutional debility (B.); in very small doses (R.); often is very efficacious (P.). [See ante, Hematemass, for formula] Himmandly, has arrested severe cases (R.) Chimadula, controls hematuria (P.) Gallie Acid, the most un formly successful remedy (B.); gr. x va. every hour or two Da Costa). Sulpharte Acid, alone or with gall cacid, is an efficient remedy (Da C.). Acete Acid, in a case of alarming hemotrhage

from the bladder, which occurred after an operation for vesion-vaginal fistula, and resisted all other means, an injection of apple vinegar and ice water, equal parts, succeeded in arresting it (Ghent) Quining, large doses necessary; cures when intermittent or from malanal infection (B; useful in some cases of intermittent hematuria R.), Iron, Tinetura ferri perchlor mx-xx several times daily; in this affection the best form of iron for internal use (Wa.). Ifecuenanda, exercises a powerful influence (Wa.). [See ante, Hk-MATESTESIS.] Argst, by stomach or subcutaneously; may be combined with special, keameria, or other astringents (B). Ergetine, hypodermically, is far superior for efficacy and rapidity of operation (Wa.). Milities, the infusion, in doses of \$11 every 2 or 3 hours, is fully equal to gallic acid, lead, etc. (Thompson). Ammonium Benzoate, in 5 grain closes, for the albuminuria and hematuria of scarlatina (Hillier). Cannabis Indica, is especially indicated in dysuna and strangury when there is bloody urine (R) Compler, in 2 to 5 grain doses is said to promptly remove the renal hypersenia with bloody, coagulable urine, caused by cantharis, turpentine, oil of mustard, copaiba, etc. (R.). Ice in rectum or to permeum, for vesical hemorrhage (Thompson).

84	_				-+	
P		t State	-	100	District.	

B. Acidi Gallici, 355.	B. Ext. Ergotæ Fluidi,
Ac Sulphurici Dil., 31.	Tinet Krameriae,
Tr Opn Deodor, , . 31.	
Infusi Digitalis,	
M. Sig Intlesp every 4 hours	D. Par Parent - (Samulab) -
or oftener. In bematuria, menoriha-	B. Ent. Ergote (Squibb), . 3j.
gio, purpura hemorrhagica, and the	Aque, 31.
	M SigFor hypodermic use;
hemorrhagie diathesis. (1).)	m x contain gr. i.

Hemeralopia and Nyctalopia.

Stepelatine, night blindness, small doses, gradually increased, of service (Wa., Meriney, Hydrary chlor, corr gr i) ad aque \$\frac{1}{23}\$, dropped (mo the eye twice daily, with blister on each temple, and mild aperients, cured hemeralopia (Smith). Quinness, in as large doses as can be barne, after cathairte and emetic, for night and day-blindness, Howard). Blitteri, small, 1 \(\frac{1}{2}\) inches in diameter, close to external canthus of the eye (Bampfiel). Electricity, occasionally useful, Wa.). Next, protection of eyes from bight light, constitutional remedies, as indicated by state of general health, change of climate, spreadly cures hemeralopia. It is sometimes merely a symptom of pigmentary degeneration of the retina, or a feature of scurvy.

Hemicrania.

Belladonna, when due to vaso-motor spasm, the face being pallid (B); the tincture in small and repeated doses if the disease be of reflex character (B). Jew, in blinding form, from hepatic trouble, right supra orbital region, my every half-hour for 3 doses, mustly reheves promptly [15]. Cannata Indian, one of the most valuable remedies for megrinn or sick headache, apparently acting on the nervous centre whence the disorder springs, is most useful in the intervals to prevent the attacks, and especially when the paroxysms are becoming more frequent; it may be combined in pill with either iron or aloes

(R.); In the congestive form of especial value, the tincture in repeated doses until physiological action is induced (H); ge 1/4 of the extract before each meal, increased gradually to 1/2 or 1/3 grain, in the intervals, kept up for 3 months (Seguins. Camphor, gr 11) v, with xx or xxx-grain dose of magnesic carbonate, is very useful, especially in hysterical females (P.), Crotsu ckloral, in milder forms without severe vom ting, headache being predominant, the bromsdes are useful after it iR); rarely of any use, but if given it should be in 20-grain doses twice daily (H) Guarano, is useful B), a very effective pulliative, gr xx every 1/2 hour, for three hours (P); efficacy diminishes by degrees, attacks usually become longer (Tr 1; 31) of fluid extract in course of an hour or two, to anticipate the attack when expected (Seguin). Caffeine, in typical migraine; gr. j ad mxxv-xxx a jue, hypodermically (P); is especially adapted when chronic gastric catarrh, or j every 14 hour (B). The citrate in grain doses every hour for some time before a junyaysm (Wa.); gr. j every I hour often gives marked relief (A. A. Smith). Palernam, of especial value when in excitable temperaments; after profuse or painful menstruction (P) Ammonium Chloride, is exceptionally serviceable; sellom fails to cut short an attack , Austin), x-xv gr doses B., R.; as a diffusible stimulant is very efficient, gr xx up to 3) every hour during the attack (11). Podophythin or Mercury, bilions origin (R). Benundes, for true migraine. Raspail's eau sedatif locally, gives great relief (B). When due to interine disorder (R). Potassium Beomide, very serviceable in the paroxysm, also in continuous form (R). Encolyptus, in cerebral anamus (B.) Digitalin, granules (24 bis die), for congestive hemicrania (B) Ergol, if fue to initiaty ancurous of 11 tercranial arterioles; also in congestive migraine, and in nearly all kinds (B) Menthol, locally in frontal headache due to migraine, is said to be very efficient (Wa) [See formula below] Pricidea, is highly recommended. Wa; efficient in doses of 31j of the fluid extract. Ford! Assent, for cerebral congestion and hemicrania (B.), for throbbing pain in one brow (R., often has the best effect. Watson believed that git iv-sy of hig arsenic 3 or 4 times a day, with due attention to the howels, would cure 9 out of every to cases (Wa.). Acoustine or Veratrine, ointment, over brow (R +; Acoustine is of great service internally (Seguin). Phasphorus, is strongly recommended (R). Amyl Atteste, by inhalation, in migraine, with puller of face (B, R) Sin guinaria, a few doses very successful, when in due to stomach derangement (P), Ignatia, removes clavus hystericus (Pl) Nun Dimina, when of gastine origin (R.). Conscifuça, o strongly recommended (P) Rubber Bandige, applied tightly from eyes up, protecting the temporal arteries by pads, or a dry muslin bandage wetted after being put on (We'r Mitchell) Aufuniture, the needle run down to the cramum, will give relief in claims hystericus, when nothing else will do so (Pancoast).

Prescriptions.

R. Quinine Salph.			355	
Pulv. Belladon,			gr x.	ı
Fat Digitalis,	,		gr xv.	١
Ext. Valeriance,			384.	
Mellis,			q s,	ŀ
I't pil no xl. Sig	-2	LO	to wills	

4 days before the expected attack.

В.			31j.
	Ammonii Bromidi, .		314.
	Spt. Ethers Narou,		31
	Syr. Prum Virgina .		Euj.
	Aquæ, q. s.	ad	311.
1	I have there were them.		f

daily, gradually increased, during 3 or times daily, conjusted with the use of Rasport's Ean Sidatif (see page 61).

locally,

В.	Menthol.,			35.	B. Aconitina (Duquesnel), . ge. 1.
	Alcoholis,			3). 3j.	Alcoholis, Glycerini, & 31.
	Ol Caryopl	wlh.			Aq Menth Pip., q. s. ad Zij.
	Ol. Connam		. 80	mxx	M. SigTemp, thrice daily,
	1 Sig A		finge	TOYET	
	of pain.				, , ,

Hemiopia.

When established, hemiopia offers little hope of cure, though it has no tendency to progress. In hemiopia scintillans, Polassium Bromde gr, al la daily, or hand of such metal as idiosyncrasy of the patient may decrie, with stimulants to ward off the aura; Quinine, Iron, Hydropathy, when Polassium Bromde fails (De Wecker).

Hemiplegia.

Strychnine, is most useful when members are relaxed; hypodermically, when paralysis incomplete, and the muscles flaced but not wasted (B). [See Paral vits for formula.] Intastium Indide, gr. x-xviii daily, accasionally proses effectual (Wa). Galtanium, constant current to the brain or cord, faradic to the muscles apposite those contracted (Hammond). Phrantigma, prevents muscle wasting, and hence is given with benefit to bemiplegies, gr. 18-78 of the extract repeated frequently (R). Manage, in hemiplegia and other forms of paralysis due to intercranial lesions, when cold and blue skin, wasting and contracted muscles, ulcerations, etc. (B.). Coundard blue skin, epideptic, and chorere hemiplegia, acts well; also in hemiplegia from cold (P.). [Compare Paral visis, Factal.]

Hemoptysis.

Gallie Acid, exceedingly effective (P); may be combined with ergot n and digitalis. [See Hamatanana and Hamatana for formule] Acetate of Lord, with opium . It ., proves signally useful Wa). Ergot, the fluid catract in 30 to 40-minim doses, every 3 or 4 hours, or hourly in severe cases; or Figotin hypodermically for argest cases, in 2 to 3-grain doses. R). Officer, should be freely used for the attendant excitement (W) Turpentine, drachmdoses every 3 hours, may cause unpleasant symptoms which soon issappear on its discontinuance R 1; has proved very efficient P 1; after other hernostat cs fail it is worthy of trial (Wa). Alum is serviceable in purely atomic hemore thages (Wall, in to-grain closes every 2 hours (B.) Oil of Engerou, is very efficient when no fever or other signs of constitutional irritation. Wa), Hawa welve, my my of inclure, every 2 or 3 hours (R. I., ma) a of fresh fincture several times a day. If J. Ipentimenta, has been highly prossed (R.), in emetic doses (Tr.; arrests as emetic (B); arrests, though in presumous deser producing hemoptysis P). Ferrie dietate, a little a ided to water so as to taste, this constantly apped R + Iron spray will aften arrest . B + Digitalis, has undoubted power over hemoptysis. If it. Small loses daily (P.) Infusion in understein power over nemopysis it. Small loses has the Indiana lange desce II. Anomie, employed with best results (II.). Solium (Aloride, half a temporally of common salt, taken dry, repeated till nausea (II.). Solium And, the dilute acid a useful adjunct to other treatment (Wa.). Spinal Hot Water Bag, to cervical or upper dorsal vertebre (R.). Auxiliaries.—Cold exterpally, acidulated druks, perfect rest, and antiphlogistic diet (Wa.).

Prescriptions.

R Ext. Ergotæ Fl.,	R. Alumins,
M ft. pil, no. x. Sig.—One every	B. Liq. Ferri Subsulph., mxx. Aqua; M SigUse as spray by inhala- tion every hour for 5 minutes.

Hemorrhage, Hemorrhagic Diathesis.

Acids. Sulphurse sometimes very effective in uterine hemorrhage (B.), Drivie Vinegar to leech bites, piles, cuts, cit. (R). Apple Vinegar as injection for vesical hemorrhage. [See under HEMATURIA.] Iron, when hemorrhagic distbesis due to animia; the fructure of the chloride preferred (B). The tineture of ferric perchloride as styptic (Wa), t or 2 teaspoontule of the concentrated solution in a glass of water, an excellent hemostatic (Tr.), The acetate, just enough to make water taste, in hemorrhage of lungs and kidneys (R.). Ergot, in uterine hemorrhage of any kind, and many forms of hemorrhage, ergot or ergotine of great value (P); not to be relied on alone (B.). Alum, is sanctioned by high authority (B.); dusted on in slight cases (R), in uterine and traumatic hemorrhage, when small vessels open (1r), Hamamelu, M) of tincture every 2 or 3 hours, effective in many forms (R.). Ipenemanha, produces hemorrhage in poissonous doses, yet has great energy in arresting it (P.); exercises a powerful influence on internal hemotrhage generally, and in exhaustion therefrom; gr. 1 n every & hour (Wa). In emetic doses serviceable (Tr.), The pentine, few agents more useful in the passive forms (B.), small closes in hematuria (R.); for servius hemoptysis, and hemorrhage of typhoid (P). Belladonna, hemorrhage from rectal ulcers (P), Digitalis, in uterine, and many other forms, of great value (P.); with restoratives has undoubted power in the hemorrhagic duthesis B.i. [See Hestoratives has undoubted power in the hemorrhagic duthesis B.i. [See Hestoratives has undoubted power in the hemorrhagic duthesis B.i. [See Hestoratives has undoubted power in the hemorrhagic duthesis he maturia (P.). Gallic and Tunnic Acid, in all passive hemorrhages, especially in that of the bladder (P.). Tannic Acid for local use, Gallic for systemic effects upon remote parts. When hemorrhage occurs in relaxed and det historic duther that determined constitutions, Gallic Acid may be combined with Ergot and Digitalis (B), Matrie, proves useful in many cases, especially menorrhagin, hematuria and hemophysis (Wa.) Nica Former, in hemorrhagic diathesis, especially when occurring in aniemic subjects. Also the syrup of iron, quinine, and strychnine; no prescription more generally useful (B) Acouste, to reduce the circulation, in epistaxis, hemosphysis, etc. (P). Cinchena, internally, very effectent in some forms of hemorphies (Tr), Copper subplate, in steel, solution, or ointment to arrest hemorphage from small vessels (R). Armore, in hemorrhages (ecclivinoses), from mechanical violence (P), Rhatany, the extract, one of the most powerful hemostatics (Tr.), Grapescure, as tonic for

convalescents (P.). Alcohol, in hemotrhagic disthesis, to elevate the arterial tension (B.); brandy, wine, when heart suddenly enfectled by hemotrhage (R.). Fourtetion, will promptly arrest pulmonary hemotrhage (B.). Styphics, are either needless or thefficient, hence practically uncless in general surgery; hemotrhage should be controlled by either pressure or (Roberts). Hot if after, sponged over a bleeding surface, the best agent to stop hemotrhage (Gross). Transfution, when death imminent (B.). For internally in wounds or hemotrhage of lungs, or from stomach; small pieces frequently (R.). Rest. Perfect rest often indispensable, especially in hematement, in which nument enemats may be required. [Compare Pysentray, Eristans, Hematements, Hemotrysts, Hemotrhage, Post-variem,—Intervival., Menorrhagea, Metrorrhagia, Publica, etc.]

	Presert peron.
alante Studen	1

7 451	AMAS S T	my pro	16.	
R. Tinct Benz	rom,			Zvuj.
Aluminis,				Ib. j.
Aquie, .				lb. K.
Rolf bours				
vessel, adding b				
vaporated and				
filter, and put v	ip in ski	опре	FEL	bottles.

P		F . E.	esolic.
P' All PUIC	THE RE	7 . 3	CATHERE.

R.	Potassu Car	bonat , .	. 39.	
	Sapones, .		- 31	ij.
	Alcoholis,		- 311	
	dix and use a operations at			13

(Jas. Panciest.)

ľ	B. Ext Ipecae Fl 36.	
	Eat. Propose Fl 51v	
	Ext Digitalis Fl 39.	
	M. Sig Half-teasp to a teasp, at a	À
h	dose, repeated as required. An excel-	
	lent anti-hemorrhagic combination.	
1	(B	١

Hemorrhage, Intestinal.

The pentine, should be used (B.); especially in typhoid (P.). [See Hamsterments, for formula] **Helladonno, for tristable and bleeding rectal ulcers (P.) **Iodine, in passive, git j ij of tinet, frequently repeated, of great service (B.). **Sulphuro Acid, is serviceable (B.). **Acetate of Lead, often of great service, especially when used as an enema (Jenner). **Tammin, one of the most serviceable temedies for the intestinal hemorrhage of typhoid sever (B. **Hamametri, very effective in intestinal hemorrhage, owing to its large proportion of tamin. B.). **Fract is most valuable, may be given hypodermically in urgent cases R.) **Gallie Acid, gr. av with git ii) is of lan landon, in a winegl of need water, every 2 or 1 hours in the hemorrhage of typhoid (Jenner). **Opinion**, a valuable id, unet to astringents, allaying the nervous extrement (Wa): is most useful (La Costa). [Compute Hamorrhoites, Dyakitzery, Typhoid Fleykk.]

Hemorrhage, Post-Partum.

Hamamelis, for persistent ouring (R). Accordances, in flowling after delivery (R.). From Monici's solution, j-19 of water, strong enough and safe as injection (B); the perchloride diluted (R) Amy/ Nitrite, my by inhalation, has stopped a hemorrhage promptly and permanently (Kerr) a full dose of the find extract as soon as both is completed as a prophylactic (Playfair); hypodermically in urgent cases, gr. ij of Bonjean's Erg time deeply into the tissues of the arm (Wa). 3ss doses of the fluid extract every 4 hours in secondary hemorrhage. Comerciaes, will check post partum hemorrhage, especially when tediously prolonged (P.) Digitalis, the infusion best; a tablesp his die, or in argent cases every half hour for 4 doses (B.). Nux l'owers, git ax; ext, ergot fl git xxx; each hour for 2 or 3 doses B). Opium, the uncture 3j, with brandy, in profuse flooding R. Finecar, a handkerchief soaked in vinegar and carried into the uterus, will often check a severe hemorrhage (Landis): is antiseptic, astringent and sufficiently irritating to produce contraction, yet not so irritating as to cause subsequent mis-chief, and always acts promptly (Penrose). Transponde by absorbent cotton, plugs of linen, etc., is indicated in hemorrhage from abortion or placenta pervia (Parviii); never tampon after delivery' you might as well hang the woman by the neck (Wallace). An reliary Measures of importance are him pressure on the uterus, compression of the abdominal aorta, the plug, and if necessary intra-uterine injections (Wa.). Hot Water, \$100 to 1220 h, in rete-1 into uterus, extremely successful in checking post-partum hemorrhage (Atthill), the most prompt and certain method, and the least unpleasant to the patient Parrish. See also Dr Cameron in Canada Med and Surg, Jour, March, 1878, with record of 16 cases so treated. Ice, to abdomen or within the womb (B.); into womb or rectim (R.) As a prophylactic against hemorrhage and to secure firm contraction of the uterus, a good method is to grasp the womb through the abdominal parietes with a hand kept cold by frequent immersion in a pan of broken ice, while waiting for the expulsion of the placenta. While one hand is kept on the uterus the other may be immersed in the ice. Transfusion of milk into veins may be necessary in cases of collapse (Thomas).

Hemorrhoids.

Galls, as ointment, very useful; the official unguentum gallæ, or combined with lead and option. See formula below (R.). Iron, a solution of the subsulphate as wash to bleeding piles, which should then be west oiled (B); or an omtment of the subsulphate, gr xv to the 3, locally night and morning, with gr j of the salt thrice daily by mouth; gives excellent results. Hamiswells, by mouth, also lotion or injection in bleeding piles (R); is employed with satisfaction; mij-x of functure several times a day, also enema or suppository (Pf.). Niet Vomica, emphasically beneficial (P.). Sulphur, gr. v.x. with 3) confec senne, as laxative (R). Exercises a most southing influence (Wa). Sulphider, especially Blue Lick waters (B). Pod-phyllum. as cathartic for hemorrhoids of recent formation, bleeding from stasis in portal circulation (B) Alors, causes congestion of pelvic viscora, yet buildyce Barker shows it to be curative in piles, especially in recent ones, as after delivery (B), to greatly relieve bowels (R), cures by removing constipution (P). Hydrastii, as lotion or ointment to external piles, of great value, my of fincture for die internally at same time (P.), Argos, with or without mix vomica, in diluted bemorehor lal veins without new tissue, given by the stomach and used locally will often core B : [See Diakkittes for formula] Stel-lingua, will remove permanently when due to constipation, and temporarily

when from hepatic obstruction (B), Sonna, to procure soft and easy exacuations, use the confectio senue at bedrine, gr exx in a bolis. It) ledsform, the continent, and in suppository B. Mick Acid, as caustic, followed by free use of clive oil B., R. ; 3 so or 3) Os of water as letten for blee high piles (R). Hyerepamur or Stramonnum, leaves brussed, or omment, locally, for pain (P.). Ocean Line. Linseed Oil, boiled, in doses of Bytwice daily, has quite a reputation as a remedy for piles (W). Alum, to painful bleeding piles, a crystal trimmed and passed into rectum, or as an osutment (B). Ice, to painful, bleed ng piles, or cold water injected daily B); locally, for pa nafter operation R). Leeches, directly to swollen, irreducible, and painful piles . B). Alkaline Mineral Waters excellent (B). Larbobs Acid, 3 parts to 1 of olive oil, a few drops injected into the tumor. A favorite and successful treatment by itinerants (Andrews); uncertain in all cases and in many fraught with danger (Gross). Grape view, is used with success (B). Saline Purgatives, notably Epsom salts, in bleeding piles, combined with sulphuric acid, will often stop the hemorrhage B.). [See Dysentery for formula] Diet, etc. Avoid stimulants, in ligestible food and overeating; during an attack use little animal food. Petroleum soap when piles promise, with cold or teptd water ablutions. Injections, Oj cold or teptd water, are very useful, Stool should be at night. Surgical Methods are the figurare for internal hemorrhoids, excision for external ones. Ligation is the proper treatment for the former, all other methods of operating radically being now discarded as unsurgical, and dangerous to life (Gress)

Percention. Soft scats favor the production of piles, as also of uterine disorders, by pressure on the afteries as they emerge from the pelvis, and so tend to drive the blood into the interior of that cavity (Holden). Prescriptions.

B. Pulv, Galle,		gr. xx.
Pulv. Opil,		gr. x.
Ung Plambi Sabacei	l., .	gr xl.
Ung Simpliers,		31
M et ft, unguentum.	Sig	-Oint-
ment for pales	(Ch.	terten)
	1	

Puly, Opti,		T. X. Bu	elsam, Peruv.	- 39
Ung Plambi	Sabacet., . g	r xl. 35	agnes. Calcin.	1 . 35
Ung Simple	c15, . 3	j Ol	Theobrome,	4,
M et ft, ungr	ientum. Sig -	Oint- Co	me Albue, .	. an 3345.
nent for pales	(Chita	tion) M. c	t fant suppositor	ia sij. big
		One tv	rice daily.	

B. Iodoformi,

R. Ext. Colocynth. Co.,	gr. xxx.
Ext Nuce Vom	gr, vj.
Hydr Chloc Mitts,	
Ext Hyoscyami, .	gr. xij.
M et div in pil no, xi) Sig.—One as required i	sharensh
bowels.	Harker.)

R. Pulv Gallie,
Pulv. Opii,
Plumbi Acetat 24 gr. xx.
Ung Piers Laquidæ,
Cerati Simplices, . da 3vs.
M et ft ungwentum Sig Apply
night and morning after bathing parts
with cold water.
M et ft ungwentum Sig -Apply night and morning after bathing parts

B. Ac Carbobes,				39.
Ac. Tannici,		4	R	31-
Alcoholis, .		b	4	Biv.
Glycenni, .		- 6		31
M. Sig - Hypo	elett	nic in;	ectio	no for
pites.		(Gir	ard)

R.		Opu,				gr. x.
	Links	. Steam	00011,	-	+	31
	Pulv	Tabas	3, 4			Zut.
	Umg	Sytespile	ICES,	4		233,
3		ag.—Ch		t for	piller	
		0				sker.)

Hepatalgia.

Ammonium Chloride, grains xx-xxx, every 4 hours, is highly efficacious (Anstie) Beyonia, worthy of commendation in many hver affections 1:1, Nux Foreign, has been found of much benefit. Dose should be small, gr. 760 to 1/2 inside or three times a day (P). Quinine, would naturally be thought of in malarial subjects, but does not afford any rehel (Anstie.)

Hepatic Cirrhosis.

Nitric Acid, in long standing diseases, as this, will augment flow of bite after liver has struck work from mercury (R). The mineral acids do not benefit (B). Arientic, small doses perseveringly, give good results in improving the nutrition of the organ (B). Bryonia, of great value in many liver complaints (P). Includes, are the best remedies for the first stage (B). the potassium todide is highly recommended by some authorities. Do Costa), Stallingto and Albaline Mineral Waters, are important in the first stage (B). alkalies early, especially Carlsbad water, with total abstinence from alcoholic becoming (Legg). Mercury. Corresive subbinate in small doses, gr. is three daily, for a long time, does benefit the condition, and has possibly curred a few cases (Da C.). Sadium Phosphate is said to produce good results (Da C.), has power to retaid the selectoris, and may possibly arrest the changes and restore a state of comparatively normal function (B). Chloride of Gold and Sadium, in doses of gr. is, as an hepatic alterative, may be used conjointly with phosphate of sodium (B). Tupping becomes necessary for the dropsy, though purgation and diuresis may help to lessen it, Da C.). Diet, should be easily digested, especially milk, avoiding starches and fats, and quitting alcohol (Da C.).

Hepatic Congestion.

Nitric Acid, in chronic congestion, will augment flow of bile after liver has struck work from excessive use of mercury (R.). Aither Murinia Acid, is found useful in India, with the acid bath (30, ad gall 1 to hypochondrium (R.), formerly held high rank but is now supersected by ammonium chloride; the acid baths being now rarely employed (Fayrer). See page 406 for formula. Sulphare. Solphates in purgative natural waters, small desess often repeated; polassium sulphate is occasionally poisonous (R.). Chindrium, as deobstruent (P.), energetically affects the liver (Pf.). Interest and unguent locally for hepatic engorgement after malarial attack. The podule of ammonium in moderate frequent doses in functional derangement, from malarial disease. B.). Sodium Phosphate, 33-9, 3 or 4 times daily, in plenty of water, as a jurgative (B.). Ammonium Chloride, in passive congestion, and chronic torpically, is well worthy of attention; gr. ax every 4 hours (Wa.), an excellent remedy (Da Costa). Turpentine epithems, hot, often found very beneficial, (Wa.). Quinine, gr. xv-ax with mosphine, gr. (4-1/2), in the acute congestion due to chimatic or malarial causes, no remedy so efficient (B.). Irin, really serviceable when stools clay-colored and skin jaundiced. B.); is one of the best aperients in bepatic derangement (P.). Mercury, valuable only as a purgative; its use restricted to cases where there is deficiency or excess of bile (B.): a full calomel purgative is of utility in cases of congestion, Wa.). Padophyllam, the resin in congestion of the portal circulation, is

especially useful (B); 16-16 gr. doses every six hours will speeddy relieve symptoms (1'). Sanguinaria, is useful in hepatic engagement without orgame disease P.1. Colifficiam, in hepatic congestion and dropsy; an active remedy in congestion of the liver (B.). Resin bearing Purgatives, as khuharb, Podophyllum, Iris. Euonymus, etc. are all actively cholagogue. (See list on page 418) | Iperatuanha, decide by stimulant to the flow of bile (B.); is the Indian treatment now for the local liver, given in large doses for a week or two (Da C.). Tarazacum, has had a reputation, but I cannot recommend it (Da C). Aliment. No starches or fats. Milk, eggs, system, beef broth, whitefish, etc (B). Cold Water Belt around the abdomen, covered with oiled silk, gives great comfort in chronic cases (Da C.). [Compare Bittoussess, JAUNDICK, KTC.

Prescriptions.

- R. Eluteri, Spt .Etheris Nitrosi, · Žij. Tanct Suilly, Tinet Colchiei, . al 354. Syrupt Simplicis, . M. Sig. - Teasp, thrice daily. (B.)
- B. Hydrarg, Chlor, Mitis, . gr. vj. Pulv. Ipecac, . . . gr. J. Sodii Bicarb., . . . gr x. Dis in pulv. no ij. Sig - One at bedtime, followed by the following-
- B. Ac. Nitrohydrochlor, Dil., Elix Tarranac (o), ad 35.

 M. Sig.—Dessertspoonful before meals, and a milk diet.
- R. Ext. Taraxacs, . gr. lxxij Ext Aloes, . gr. aniv Ext Colchici Rad. Pulv Ipecac , . Al gr. xij. M et div in pil no, xxiv Sig -2 nightly in chronic enlargement and torpidity.
- R. Sanguinarue, . gr. viij, Pudophy himi, . gr, 10 Ext Hyoseyami, . . gr. 11j.

torpor without organic disease.

(Martin.)

- B. Pil. Hydrargyri, Pulv Aloes Socot., . Aa gr. iv. Poly, Rhei, Extr Hyoscyami, . åå gr. vj. M. et div in pil no vi Sig. - 2 pills every other night.
- B. Cinchonidinæ Sulph., Euonymeni, Leptendrum, Juglandini, Itisani, 華 35. l'odophyllini. Est Belladonum, Ext Hyoscyami, M. et dav. in jul. no 1x. Sig One pill thrice daily. In obstinate hepatic torpor, (Blackwood,)
- Ent. Hyoscyami, gr. xij. B. Enonymini, . M et div, in pil no, vj, Sig -One at bedtime, followed next morning by a full dose of an aperient mineral water.
- B. Petaus Bicarb., Potass Cdratis, . M. Sig -A temp to a manage.

 M. Sig -A temp to a manage.

Hepatic Diseases.

Ammonium Chloride is highly serviceable in all cases of liver disease, whether due to organic changes or to functional derangement; especially indicated after the more acute symptoms have abated Way. Nitro bydrochloric And formerly held high rank, but is now superseded by ammoritum chloride (Wa,); even the acid baths, so long considered of great importance, are now but little, if ever, used in India Fayrer). Nieru A.id acts in some way beneficially on long stanling liver diseases, as in chronic congestion and curbosis (R); with vegetable bitters, long continued, useful in waxy liver (Wa.). Podophyllum has a high reputation in a variety of liver diseases (P.); is actively cholagogue (R.). Mercury, mercurial purgatives are used for both deficiency and excess of bile; harmful in many acute forms of hepatic disease, and generally are of doubtful propriety in liver affections, B i, in hepatic congestion a full calomel purge is of great benefit (Wa.) Red Instale of Meetary, as continent, or 1 to 3v, gives best results in malarial enlargement of the liver W i Caloud is used in inflaminatory disorders of the liver, but is less suited to parenchymatous than to serous inflammations (Da Costa). Iperarmanha promotes the flow of bile (B.); may be used in small doses with great advantage in functional derangement of the organ (Wa-Received Purgatives, as Leptandra, Iris, Euonymus, Rheum, etc., are decidedly cholagogue B). Euonymin is of great value in torpid liver and its accompanying headache (W). Beyonte is worthy of commendation in liver affections of various kinds (P.). Chelislenium powerfully affects the liver (Pf). Taraxacum is highly recommended in all chronic affections of the liver, especially in indolent enlargement and incipient scirrhus. Watson's, Sodium Phosphate is chologogue, and extremely useful in liver affects as, especially the jaundice of children and hepatic calculi (Thudicum). Phophorus specifically affects the liver, and used early in acute yellow atrophy may have an action of antagonism upon the disease (B.) Potagonism Salle, as deputa-tives, are of decided value, especially the citrate, in hepatic torpor and other affections (W.). See preceding article for formula Sulphur, the sulphurous mineral waters, prolonged, give excellent results in liver Asorders (B.). Alhaline Waters are very serviceable B.), especially the sulphur waters. Ulau ber's salt in their place, Da Costa; (Morene Water has been employed with benefit in chronic hepatic affections, in doses of 3xx ij in 31, or iv of water (W). Iron preparations, long continued, in amyloid degeneration (Da C), Gentum, and other bitter tonics, in functional hepatic disorder, also Nos Comica occasionally, but use mercurials and podephyllum sparingly (Da C). Jodine and Judides in waxy enlargement, simple hypertrop-by and chronic congestion, of great value (Wa.); the iodide of potassium alternately with the unlide of iron in waxy liver (Frerichs), a few drops injected into hydatids (B.) Sanguinaria is of great value in hysteria from chronic hejatitis, and in hepatic engargement without organic disease (P.). See preced ing article for formula. Stillingia, for torpid liver and jaundice following ague, in the first stage of cirrhosis, and in asertes from hepatic changes (h.). Malt Liquors are harmful in all chronic affections, especially in faity liver (B), Galvano puncture for hydatids, the negative needle into the hydatid [Compare I ists of Agents acting on the Liver, page 418, oute the articles in this section entitled Bit of SSPSS, CALLELL, CANCER, HEPA-TALGIA, HEPATIC CONGESTION, HEPATIC CIRRHOSIS, HEPATITIS, JAUNDREE]

Hepatitis and Hepatic Abscess.

Ammonium Chloride is almost a specific in hepatitis and abscess of the liver (Stewart); often preventing the latter disorder and in many instances curing Owners, in large doses for the scute parenchymatous inflamma tion (Da Costa) Tartar Emetic, go 1/2 every two or three hours, with optum or calomel as indicated by symptoms; of especial value easly in the acute attack (Wa) Leacher to margin of the anus in the acute type (B); to unload the portal system (Wa). Mercury is used, but is better suited to serous inflammations than to parenchymatous ones (W) Chelidenium has been used with benefit in both acute and chronic hepat its (P.). Alkalies and Colchisten, when the affection is of a gouty nature Wa.), Sulphites are recommended in chronic forms. Da Costa), Sinapisms and linseed poultices over the hepatic region in acute hepatitis (Wa.). Saline Purgulibre, as the sulphintes of sectium or magnesium, to increase the watery caudation from the mucous membrane of the intestines, in acute hepatitis (Wa). Nitro-Hyaro chloric Acid, for some time in chronic form tending to abscess (Da C.). Atpration, when pur forms; early operation the rule of practice; has induced many recoveries (Da C.). [Compare Jatindick.]

Hernia.

Opium, or morphine hypoder, to narcottsm, often obviates the necessity of an operation in strangulated berma (Wa.). Chloroform, of evident benefit (Wa.); inhaled to assist reduction (R.); has superseded the use of tobacco and lobelia in strangulated bernia (1) Coffee, large doses, has certainly a remarkable influence in aiding or causing reduct on of strangulated hernia (Wa). Out Burk extract, as injection into the tissues, for a radical cure by stimulating the occlusion of the rings (Heaton's radical cure). A similar operation was patented by a Dr. Gage in 1840, the oil of cloves being the injection used. Professor Pancoust injected tracture rodine for the same parpose. Operations for radical cure all unsatisfactory. A properly adjusted truss (Ag. 1: is the best remedy for a reducible hernia, answering the purpose of a retentive apparatus, and often permanently curing the disease by the steady, gentle and uniform pressure of its block (Gross). Ite Poultice is of use if no strangulation of gut or omentum (Wa.) Sternmentum, as snuff or specae, to cause successing while patient lies on his shoulders with elevated hips and legs over the back of a chair, frequently successful after taxis has failed to effect reduction.

Herpes.

Ferrum Arientate, in doses of gr \(\) daily, will effect the circ of a herpetic affection in the adult, however extensive or long established (Daparc). Mercury, calonic limitent, \(3 \) to the \(\frac{3}{3} \), is one of the best mercurial preparations (Pereira). Potation (Wa), or as outment, gr \(x \times \) to \(\frac{3}{3} \), invested over eruption at high, and (Wa), or as outment, gr \(x \times \) to \(\frac{3}{3} \), invested over eruption at high, and disted, is a serviceable application in herpes lability (Wa). Freet, the oil prepared by the action of bearin upon ergot, which, upon evaporation of the solvent, makes a valuable application in herpes greated um and other kin affections is homeasker). Alien, in herpes propulsals, a solution of \(3 \) to \(\frac{3}{3} \)) again, applied on int to the glains pens, is generally effectual (Wa).

ointments, and the Liquor Picis Alkalinus, chluted to to 20 times for the etching (Bulkley), ditringent Lotions, of tannin or sine salphate, in herpes prieputialis, to render the party less sensitive (Da Costa). [For Herpes Circinatus See TINEA CIRCINATA.

Prescriptions.

R. Tragacanthæ, zij-iv	B. Ac Carbolici, gtt. v-xv.
Luq Caleis,	Puly, Calamina: Præp.,
Glycerins,	Zinci Oxedi, . 44 355-j. Ung. Aq. Rosze, . 3j.
M. SigA soft jelly for local us	M, et ft anguentunt.
as outment.	A southing and protective applica-

Herpes Zoster.

Khus Textcodendron, very readily subdues, especially when burning or ext. without friction (R); hype der to mit gate the pain (Nas. Morphine, oicate has been recommended (P.). Duliamaro has an old reputation (P). Silver Nutrate, painted on the warning patch of erythema, before or as soon as vesicles begin to form (K.). As a local application, reported on favorably (Wast, Verntrine, as continent, 3) if 3, in neuralgin following shingles (R.). Zine Phosphide, gr. 1/2 every 3 hours, is said to control the pain and abort the eruption (Hughes). Grindelia is reputed to relieve the pain (Stillé) Verener, the ling Hydrarg. Ammoniat is said to relieve the pain and irritation remarkably (Wa.) Bluters, for subsequent neuralgia (R.). Hot Fementations will often disperse (R) Baths daily, exercise out of doors, abundant nutrinous food. Plexible Collection, constantly reapplied to exclude air (Anotic). Galtsanszation of the affected intercostal nerves, the positive pole over their points of emergence, the negative brushed over the terminal blaments in the skin (B.). Storch, dusted over the cruption, and on a musiin band sewed tightly around the body to protect it from the friction of the elothes, gives the greatest relief (Bulkley). Rest, absolute, when eruption is exten sive (Fournier).

Presentions.

B. Zinci Phosphieli, Est, Nucis Vomicie, . M. gr. z.	R. Bismuthi Suhnd., 3iv.
M. et div, in pil no, xxx. Sig One every 2 to 4 hours, as a	Zinci Oxidi,
nerve tonic. (Bulkley)	on cotton-wool, and applied to the ulcerated sesicles, after washing with
R. Liq. Sodil Hypochlorit., . 3iv.	the solution of Sodium Hypochlorite.

(Fournier.)

M. Sig. - Wash for ulcerated ves-

icles.

Hiccough.

Nux Fomica, in 5- or 10-m doses of fincture, with may of dilute miric acid, a short course frequently curative (P.). Chloroform, combined with opium (R.). Pepper, gr. ij-x, to stop hiccough (P). Laurel-water, a uscful

remedy, my (P.) Murphine, hypoderm, often arrests (R.) Camphar has been recommended R. Mu tard, 31 infused in 31v aq. fervid has cired must distinute cases (R.). Priorarpine, gr. \(\frac{1}{2}\) of the munate, has cired had cases which resisted all other means (Ottile). Pether, as spray to the operation for ten minutes, then the site of the phrenic in the neck (Regont); or the sprin, max-xxx in some aromatic water, given internally, will often arrest the spasm immediately (Wa.). Line Valerianate, gr. \(\frac{1}{2}\) with a small portion of extr. belladoniae, cired a severe case of lifteen days' duration (Danet). Nitro glycerin, sometimes arrests (R.). In mild cases deep inspitations, holding breath as long as possible, or a tirm belt around epigastrium (F.).

Hydrocele.

Indime, injection of tinctore 1, water 2, into the sac to excite obliterative inflammation, the usual procedure for radical cure after ta, ping the sac (Wa; may be used fell strength, or with equal part of water; the latter the safest method in ordinary cases, but relapses are not infrequent (Gross. Garbolic deid, 355, with a minute quantity of water or glyceno to render it fluid, injected into sac and man pulated to bring all portions under its action, after which rest in bed and import to secontine (Levis), a very efficient method for radical cure, but may cause erosion of vessels and hemorrhage into sac (Gross). Ammonium the cide, as discution botton to the scrottum in hydrocele of children. Wa). Galtimo functure, a current of 20 to 40 elements, by two needle electrodes, will invariably cure (B). Operations for radical cure include that by inon wire solures to excite adhesive asfamination. Simpson; and the incision of the hydrocele under antiseptic precault is. Volkmann; the same end may be obtained by the simpler methods of injection noted above (Gross). [Compare Dropsy, Orientics.]

Hydrocephalus, Acute.

Assime, lotions to scalp, or inunction of iordine continent together with ferric io lide and cod fiver oil internally, offer the best chance of success, although most remedies often (ail Wa). Interve Emelia, and as counter-irritant to scalp in tubercular meningitis. (R.); in large doses internally was formed; employed (Wa). Croten Orless said to have removed the excess of fluid from the ventricles (R.). Mexicip, hydring, chlor corr, in doses of git 16 to 26, has proved successful (Wa). Magnetium Carlonate, 37 is saturated with lemon-pine, every 2 or 3 heurs, a useful purgative in hydrocephalus. Wa). Turpentine, in doses of my-x with than all of castor oil, or terebinithmate enemias, in inceptail hydrocephalus (Wa). Purcative, in small doses servy 4 or 6 hours after having overcome the constitution, to maintain action for some days. A single ful dose of calomel, followed up by magnesiam subplicate at short intersals. Their value can hardly be overtated. Wa.) Less his, on common of head rather than on temples, when much febric action, inadmissible if patient in much debilitated, sometimes serviceable (Wa).

Hydrocephalus, Chronic.

Mer very, holds a high place in the opinion of many. Calumel gt. & & twice daily, with increasial manet on to the shaved head, or the latter alone; child to wear a woollen cap. This treatment for 30 or 40 days (Wa.). Fer-

ric lodide, with cod-liver oil, always gives good results among the poor (Wa). lodine, lottons. [See Hydrocessistis, Allte] Polarium lodide, may arrest progress. Wal, is of value certainly; appears to have power of promoting absorption. (W.). Cod-liver Oil, sometimes improves the condition, especially in scrofulous children (Wa). [Compare Diorsy.]

Hydrophobia.

Belladonna, in all hypertemic states of the brain and spinal cord, is one of the very best remedies (P.). Stratomam, is used by Brahmas in India with apparent success. Glonoin, may be of benefit (Wa.). Amyl Niterie, should be fairly tried (B.). Cheure, is encouraging, grin, 0.02 injected, 7 doses in 5½ hours, dispelled the symptoms, but replaced them by paralysis of limbs continuing over 2 months (Ros.), has seemed to antagonize the convulsive phenomena B.). Chloride of Lime, a filtered solution injected into wound, very effective in snake-bites. (Bioz.). Marphine, chiefly published. For deep injection into the tetanized muscles (B.). See Tetanics.) Contin, is indicated; has not succeeded (B.). Cauterisation, with hot iron or caustic poissh after cleaning wound, which should be kept open by unquentum basilison for 5-6 weeks (Ros.). A; with Silver Nitrate sharpened to a point, and applied freely to every sinuosity of the wound as prevent ve. (Wa.). A extense, the visiter practice (Wa.). Baths, warm and hot, produce calm (Ros.).

Hydrothorax.

Digitalis, in purely dropaical form, also in passive plenetic effusions; used as a directic (3) ij night and morning, or oftener) is of great value, R.: Flatenium, unspectionably of value as a derivative, though many fear it (1'), Joharandi, produces good results (1). Indian, 3) of incture injected in returning hydrothoras (R.). Sanguinaria, has been used with the best effects (Wa.). Bluters, when effusion has taken place, certainly seem to stimulate the absorbents to action (Wa.). Pry (upping, over the chost, gives relief (DaCosta). Thoracentens, if much distress. [Compare Daotes].

Hypochondriasis.

Arienie, in the aged, gives great comfort, especially when combined with optimi (B) Lenates, is useful. Theture, best (P), Commertings, of congular value in purposed hypochondria, and in that accompanying specimitors them, etc. (P.). Aniemi, Chloride, gr. \(\frac{1}{2}\) ter die gives excellent results, when depression, vertigo, cerebral aniema (B.). Valerium, quickly relieves flatuleice (B) Aniferials, especially indicated in cases marked by flatuleice and gloom (B). Potassium Bromide, especially among female town-dwellers, but also in male (R.); effects are variable, relieves some, not others (Wa). Hymiganius, when syphiliphobia (Ps.) Optimi, stimulant dones of the finction are of great importance (B). Coffine, the citiste (gr. j. x) has been used as a cerebral stimulant with advantage (B). Aliebel, in hypochondriasis gives temporary relief; should never be given for its narrostic stimulant effects in these cases (W). Costine, especially useful in cases marked by debility and nervousness, and in mental affections accompanied by depression; the fluid extract of (oca may be used, either alone or in wine (Br.). Turkin Buths, are useful for town dwellers, with soft, flabily tissues, and mental depression (R). [Compare Melant Metals.]

Hysteria.

Ignatia, useful in many forms of hysteria, with feeling of sufforation, sensation as of a ball rising to the throat, consultive crying, flatulence, etc (P.t. Campher, in hysterical excitement (P.), Murk, for many aroun alous and distressing symptoms (R). Chamowile Oil, in the spasmodic and pseudo-neuralgic affections of hysterical women, a very excellent remedy (P). Commissinger, in hysterical chorea, is rapidly curative (P); for the headache (R) Anafatida, in hysterical convulsive affections, with flatulence and cough (P.), arrests paroxysm, valuable for flatulence (B), removes headache, peculiar sensations in head, and flatalence (R.) Valerron, has great value, 3ss doses of fluid extract (II), useful in most cases, especially those of hysterical dyspepsia (P). Line Valerranate, especially at the elimacteric age, for hysterical symptoms which can be teaced to no particular cause (R.) Agost, with iron and other tonics (see formula below), in cases depending on sub-involution of the uterus, with indigestion and an emon. If), Nur Jenner, of great use in mid-lie-aged subjects, with flatalence, weight on bend, flushings and prespirations (R.) Airopine, for hysterical aphonia, gr. 1 to to morning and evening B.) Filter, for the flatulence, and for the historical paroxysm in surface services (B.) Americans, the aromatic spirits for the accelety and eructations R.), the fetted upon for flatulent colic, etc. may be given with greata-leantage in doses of 325-1 (Wa.) Polissium Browide, gives control, and presents paroxysms. When verging on nemphomaam large doses required R.s. From a course often useful, especially when an emia of uterine obstructions (R.) Photodorius, in hysterical paralysis R 1, Accents, lessens mobility of nervous system, and improves natrition (B). Openm, git 1 of landarium with git 1) of fractura nucls vomice 3 or 4 times a day, for flushings, weight on head, depression (R.) Ories in Compression, has in many cases relieved recent hysterical contractions and many other similar phenomena (Bourneville). Abstractly, for aphonia, painty or and an attention, and to educate the nervous control. Electricity is the sworn enemy of hysteria, Accessey Measures, Occupation of mind and body, Removal from influence of friends. Complete abandonment of are of alcohol, The shower lath, or cold bath, as an educator of the will, as well as to invigorate the body. Excitement to be axorded. The word " Hysteria " should never be applied to the case in the patient's hearing. Divorders of vision are often found at the bottom of hysteria; look for hypermetropia and astigmatism,

Prescriptions.

B. Ext. Frgs	itse,	· 3j.	B. Tinct Assertidae,
	phates, .	. 344.	Tinet Valerianse Am-
	is Vomicie,		took.
Hydr, Ch	lor Corros,	, gr. 65.	
M. Finot	pd, no axx	Sig, an Otte	Aquee Camph.,
pill thrice da	ily. To impl	rove diges-	M Sig. A tablesp. or two every
tion and anies	mia.	(B.)	hour.

Ichthyosis.

Zine, the continent for glycerite of the oxide especially the latter with a little camphor added to it, is a most useful application (Wa.); an continent of

the sulphate, 3, to 3, found very efficient (Wiban). Solium Ricarbonate, as continent, gr. xx-xxx to 3, or lation, 3, or lation, 3, or lation, 5, or lation, 6, or lation, 6, or lation, 5, or lation, 6, or lation, 5, or lation, 6, or lation, 7, or lation, 6, or lation, 7, or lation,

Impetigo.

Arienic, is acry useful. [See ECREMA] The todade in doses of gr. 16 has been employed with great success. Or Donovan's Solution, Mora (Wa). Mitra A. al., internally, frequently benefits (Wa). Alterette of Tannen, an excellent application (B); during day, with positive at night to remove scales (R). Quantum, Mineral Acids, when from imperfect objections R, B). Zinc, the on them of the oxide, after subsidence from inflammation (R). Nat-phine, internally, serviceable (R). Calcium (Alerial), 17 xx xxx, daily, in some vegetable inforcin, well spoken of (Wa). Merriny. Citrine outlinest dilute, locally, is an excellent application (Wa), a very weak white precipitate cantinent answers best in imperigo contagiona, with a little cartality and bottom is to 20 of a does not yield. Balkley (Calonel to cover the floor of the pustules, after opening, evacuating and washing them out (In Costa). Faurel turner, relieves atching (P.). Grape are, has passed execution (P). Heaville Collisium, or liquor guttee percha, to cover the postules of located where they are hable to irritation (Da Costa). [Compare Eczama.]

Impotence.

Phosphorus, no remedy more efficient. The pill of sine phosphide the most convenient form (B.), gr. fo thrice daily. Phosphoric Acid, full desert, with gr sa of pulvis cantharidis, an effective combination, especially in impotence of old age (H) Chloride of Gold, prevents decline of sexual power (B.), Cantharn, with iron, is beneficial (B.) In large doses git, xx xxx), with iron and phosphoric acid or nux vomica (R). Of doubtful efficacy (Wn , Unbebs, removes functional trouble (B.). Nex Vientes. Drep doses of functure in at one impotence. B.) In large doses when spermatorrheea (R). Sanguimaria, has decided aphrodismic properties, but useful only in functional form B.1. Seepmaners, in relaxation and feeble exections, will often restore power. 3ss causes of fineture his in die (B.) Erges Du, hypodermically about the dorsal year of penis, when its enlargement and too rapid emptying is the cause of impotence , B.), Cannabis Indica, is a useful remedy, the best combination for functional impotence would be one of Cannaliss, Nan Vonnea and Lagot (B) Polygonum Hydropspervuler, is a useful remody in the functional form, crections feeble, semen watery and testes soft B. j. Armniste of Iron, acts as a tonic to the organs, and in full diservation benefit cases of functional form B.) Damiana, has been brought formard as a gental stimulant, and a remedy for impotence, but there is probably no grown I for any confidence in such claims (Stibe). [Compare Emissions, Spensistronument, also List of Aphrodistaes, ante, page 426]

pill 2 or 3 times daily.

Prescr	iptiont.
	B. Sanguinarine,
R. Fat. Cann Indice	Ext Stdangar Fl., 38.
Strych, Sulph., gr. vs.	Mas Ferri Carbonat, , gr al,

Inflammation.

2 or 1 times daily,

Acouste, especially in inflammation of respiratory organs, eruptive fevers, and all inflaminatory states of high temperature and stheme reaction. Not in adynamic states, or continued fevers, except for hyperpyrexia. May be advantageously combined with opiom (B.), gives most brilliant results in many forms R .. Always indicated in early stages of simple inflaminatory fevers, in all inflammation of serous membranes, picumoma, tonoclito, scate thrumatism, crys pelas, etc. Is especially a lapted to the uses for which bleeling was formerly employed (P) Armon is antipyretic, large doses, 35s of tinet.) in stheme, small doses (Mx) in asthemic inflammation (B); in inflammation of serous membranes it has given good results (1) Beiladenna, in many forms no remedy more useful, notally scarlet fever, crysopelas, low fevers, Inflammation of eyes, boils, carbuncles, etc., by atropine externally, belladonna internally. When much fever, may be combined with acomite (B); both locally and internally in inflamination of the eye, is effectual in inflam mation which threatens to end in abscess (R). In crystpelas, inflammatory sore throat, encephalitis, gouty and rheamatic inflammatica, cyst to, jecumona, etc. P. Gelemium, especially inflammations of tune and please, and in pneumonia (My-x of B extr. every two hones). B.) In acade stage of acute gonorrheea is valuable (P.). Bry wise, exceedingly saluable in pleurisy and other serous inflammations, especially pericaeditis. After the accorate stage P). Frentrum Frente, when much delimin and arterial excitement, useful at beginning only (B) In pneumonia, Fernteine is most valual le, also in acute the amatism and generally as an antisyretic (P) 7 dr tar Emzer, in frequent minute does, gr 12, renders incontratable service In preumonia, toroilous, plearisy, brouchitis, and other inflaminatory affections (R) Puliatella, in acute and subacute inflaminations with meco-paralent discharges, especially of eyes, ears, and nasal passages (P), also with acouste in epiticlying is (Pf). Mercury, in acute glandular inflammation of throat and neck, in ileo-colitis, intis, syphilitic inflammations of serous

membranes, laryngitis (B. R.). Silver Nitrate, locally in strong solution, ge cla to I of distilled water, painted over surface and beyond, after thorough cleansing and drying; no agent so safe, powerful or efficacious in subdiang external inflammation (Higginbotham). A strong solution in nitrous ether is a most efficient application to check inflammation in superficial parts, as hoils, felons, orchitis, synovitis, crysipelus, crythema, eczema, etc. (B., Isline, as limited in vicinity of local inflammation to produce vestiation (R.). Sulphules, especially that of calcium (doses to gr.) appear often to arrest suppuration. After formation of pus they hasten maturation and circumscribe inflammation. In bods, abscessed, and deep seated suppuration, they improve the condition and promote healing (R.). Antipyrine, Kairine, and other antipyretics. See under the title Funks. Alkalies, especially ammonium and potassium salts, are very valuable in the stage of exudation (B). Aztringents, locally in inflammations of mucous membranes (R.). Load, the lequor plumbi subacetatis dilutos as a soothing and astringent application to inflamed and crysipela our surfaces (Wa.), to ecrema and other inflammatory diseases of the skin (Pf.). For Leadwater and Opium formulæ see page Digitates, the German antiparetic, is especially useful in pacametra, bronchitis, theamatic fever and scarlet fever (B) Aconite safer and better (R.), locally and internally is useful in inflaminations, especially those of joints, of breast, erysipelatous and varicose; a fomentation of a teasp, of the dried leaves in half a just of boiling water, or 31 of tincture to the same quantity of water, applied by flannels to the part, will quickly subdue, har-Quenine, in peritoritis (Tr.). It is indicated in most acute forms, unless objections occur (P). Has power to arrest inflammation in formative stage. With morphine and in full doses (gr. xv xx, may suppress many forms (B.). Chloral, excellent when temperature is high, much debruan; gr v every 3 hours (B). Opium, is important in most inflammati us, but especially those of serous membranes, a full dose (gr. 14 of morphine at first, smaller doses after. Is especially curative in inflammation of intestines and pentoneum, and of cerebro spinal meningitis, atachirtis, etc. (B., R.) Saline Purgatives, valuable as part of the denutration treatment, and to dim sish arter al tension (B) Sali ylir Acid is anti-pyretic, especially in septicamic inflammation, and acute thermatism, crysipelas, pneumonaa (B.). Salicylate of soil um more soluble R t. Colean um often exercises a happy influence over certain acute inflammations, as bronchitis, conjunctivitis, etc., especially if occurring in gonly subjects (P.). Comme, locally in commencing inflammations of mucous surfaces, to constrict the bloodyessels of the part (R.). Pilocarpus gives good results in the exodative stage of plearitis, iritis, keratitis, etc (B.) Cold, by ice in bags, or cold water, a very useful agent. Heat, by hor water, fomentations, etc., often much better, Ice, in small pieces in a lladder applied to inflamed part (R) Histor, cold and bet baths and packing very useful in all inflammations (B) Airodo' is constantly prescribed, and is of value in low states, if symptoms after its administration are ameliorated (B) [See Feven.] Poulities, wellol in many indumnatory states, but often at used (B). To check formation of pus and assist in maturation R.). Four action, when pulse hard, strong, full and frequent a pleth one state of the system and great intensity of morbid action, if required the earlier it is done the better (Gross). Leeches very useful in many forms where stleme reaction and plethora. Value of blood letting probably fue to lerivative and counter irritant effect (B), a remody of girst power for good or evil, now much neglected (Wa) Local blee ling by teeches, cups, sear bear thou, etc., should generally be preceded by some form of general depletion (Gross). Aliment, when no inflammation of digestive tract, use milk and beef tea alternately every 3 hours. No starches or fats. In intestinal inflammation, milk, eggs, animal broths, oysters, boli, but must be used with great canton. Skim milk treatment B.1. Cod liver oil in many chronic inflammations, as of heart, longs, kidneys, etc. (R.). [Compare the various titles, as BRONCHITIS, PLEURIUS, etc., also the list of Antiphlogistics, on page 422.]

Prescriptions.

- 11	7
B. Tinet, Acoust,	B. Ant et Pot, Tart., gr. ijss. Magnessi Sulph., 39 Morphine Sulph., gt. 11/1. Ac Sulph Aromat., 388 Tinct, Verat, Virid., 3388.
R. Ammonu Chloridi, 3v. Acidi Acedei, Alcoholis,	Syr. Zangiberis, , , \$15.
M. et hat lotto. Evaporating and discutient lotton.	tute. (Gross.)

[See pages 493 and 494 for Lotion and Liniment formulæ]

Influenza.

Sulphurous Acid, by fumigation or inhalation, a few drops on boiling water or as a spray, often contends (R.). Tarter I metic has been recommended strongly, but is too depressant (Wa.). Tarter I metic has been used beneficially throughout the disease, especially after the acute stage, for neurolgac pains (Wa.). Ammonium, the leptor aminonic acetatis, combined with natic or chloric ether, is often of great service (Wa., Sanguinaria, used with much benefit (Wa.). Contringer has been given with much success R.). Spiratus Etheria Nutron, in doses of 3) jps, in any convenient vehicle, is a popular and efficacious temedy (Wa.). Contine, a 4 per cent, solution anuffed up nostrels or applied by spray-producer, very efficacious in the early stage (R.). (whole, 3x or 3) doses of the inclure in 5 glass of lineed tea this ce daily, for the subsequent cough, often curing like a charm, R.). Optum, best avoided in early stage, but later for the cough, with specae, gives great case. Dover's powder, with intre and lobelia is a good form (Wa.). Postatium Nitrate, nitre largely dilutes, as lemonade, 3 is in the course of the day, proves highly usual (Wa.). Twelve Haths have been employed with marked advantage (Wa.). Hot Forestate ms, for hendached (R.), Bemoin, the compound tincture, 3xs.), inhaled from a just of hist water frequently (Da Costa). [Compare Brook History (Catable), Hay-Fayer.]

	Presen	Mich
12 1		63

M. Sig - Feasp, every four hours

Tinet Opn Dead, 3tv.	Merchine Sol, h., grap.
Truct Acount, 31	Tinet Songarana,
M Sig - Fave to ten drops every	Syr Iperac Al giv.
two hours. For the bronchitis.	Mist, Glycyrth, Co.,
-	Aque, . , sai gre
R. Ext. Cimresfugue Fl., 355	M sig Teasp as require for
Tinct, Opii Deod., 5)	the cough Each dose has of Morph,
Syr Tolutana, 329	Sulph gr gr.

Insomnia.

Chloral, the best hypnotic (gr, xv-vx), quite unrivalled. Cantiously in debrium tremens, which see (B.). In many forms of sleeplessness (R.), acts best in cases which are of purely nervous type (Wa); in combination with alcoholic preparations, especially if potassium or sodium bromules are present, it is apt to separate to the top as an ale-holite. See unit, page 136. Crosson Chloral, 3) may be given (R). Polassium Bromide, when from cerebral overaction, gr. as before each ment, and gr. aax on returng. Cumulative effect B.). It increases hypnotic effect of hyoscyamus, helladonna, cannalus in lica, ether and chloroform (R.). Hyonyumus, an effective substitute for op um in children, 313 31 of truet necessars, and without danger (B.); when op um disagrees R. Belladonna, by a stic in some morbal states, especially those marked by prostration low arterial tension, contracted pupils. Atrop ne, gr. 718 to 48 B). Paralledyde, in doses of max-1, is an efficient hypnotic with little or no depressing action on the heart R). I fending, for sleep lessness from nervous crethism, better than morphine (Pl). Gelsemium, in simple wakefulness, B), and in that of drunkards, manta and over exettement (R). Coffee, insumna from lowering of nervous power, and chronic alcoholism (P). Opium, Morphine the best form, gr. 56 gr xx, when pain Codeine and Narceine, also hypnotic, should be given to act at natural time for sleeping (R). Sumbul, maxx xl of tinet with a little chloric ether, very efficient in the insomma of chronic alcoholism (P). Fartor Freetic, and optom, very effective when due to cerebral congestion, and when optom stimulates (B.). Ether of Chloroform in a full dose (R.), Phiphorus, natrition inactive. Insomma of the aged (B) Humalue, a hop-pillow effective (B. P.; tiret, lupulina, 388 388, as cerebral sedative (B.) Cocarse has been used with some success. Wa J. Chamonilla, mj of the tiret, every quarterhour, an excellent sedative for children (A. A. Smith). Cannalin Tannale, in S grain doses, a good hypnotic (Fronmiller), very inefficient (W) Can mades is very uncertain in its action (R). Alcohol, if from cerebral animina, a full duse of whiskey or brandy, or in some a glass of ale or beer answers better (B), Water, a tepid both just before retiring often effective. When head is hot, cold to it, and tepid bath to the body (B.). [Compare NERVOUS-News, also the last of Hypnotics on page 403.]

Prescriptions.

B. Paraldehyd 3988. Alcoholis 90 per cent.), . 3988.	R. Potassii Bromidt,
Tinct, Vanilion,	Tinet Asafertidae,
hour until sleep is obtained. (Yean's Hypnotic Elixir.)	until deep is induced. In the insom- nia of hysteria,

B	Chloralis Hvd.,	- 3	6 R.	Potassu Bromidy	
	Potassu Brom,	. 3		Chloralis Hydrat 🚬	
	Truct, Opu,			Syr Pruni Virgin .	31
	Syr Amantu Cort			A quee,	
	Aquie,	ad 3		Sig -Teasp in	
	1 Sig.—Teasp. dose	- /		r. Repeat in one h	our if neces-
repe	ated if necessary.	/Kar	er I soul.		

Intermittent Fever.

Cinchena. Quinine as prophylactic, gr. v-x each morning in black coffee; begin with gr, v, add gr y each week R). In ordinary intermittents give 6 or to grain doses up to 20 or 30 grains, so as to have it all in 4 or 5 hours before the expected paroxysm; give the sulphare and in solution to get its full action For acute ague, gr x in sweating stage, and same 5 hours before (Da Costa) next paroxysm, and gr x av at the septenary periods, until the third has passed. In perfactous form, gr. xx-xl are required, by stomach, rectum or sk n, to secure safety of patient. Best in combination with morphine, and with continuous administration of arsenic during intermissions. May be given in solution by rectum, or hypodermically (B, R). Is almost specific in intermittents when encomplicated, and of recent origin (Wa) Chinesdine may be used as a substitute for quinine in doses twice as large (B,) Cinchonine, Cin. honodine, Quinidine, the sulphates of these alkal-nds are scarcely, if at all, inferior to quinine as therapeutical agents. (Report of the Ma Iras Commission, 1866). Average dose of each, go x (Ws.). Salicylate of Cinchonidine, promises well as an antiperiodic (B.). Opinm, as morphine, go 36. 36 hypodermically, not only lessens the chill but aids the action of the antiperiodic, is to be strongly urged. Da Costa), is useful in the permissions variety, in combination with quinine (B). Arrana, the best remedy next to quinine, especially useful in long standing agues, of quartan type (R). Useful as adjunct to quantifie daily, to prevent relapse. Most important in chronic ague, with from, also as prophylactic small doses of Fowler's solution (B) Capit ense, the resin of black and red pepper, as adjuvants chiefly (B), promotes action of quinine (14). Near Vowica, has been used with success, but now used as adjunct to quinine (B), good in consulescence (P.); has antiperiod curries not inferior to quinine. Strychnine gr. (5, equals gr.) of quinine sulphas (Wa.). Hydramar, stands next after assenic, same indications as quaine (B.), in diver of gr i) is is strongly recommended (P.) Priscarpine, gr 34 of the manate, in the cold stage, is strongly recommended by high authority, to excite profuse perspiration and thus lessen the attack (Da Costa), Aprol, when prejudice exists against quinine. Git, xv iluting an hour, in divided doses, 4 hours before paroxysm (B,), is one of the minor remedies which often prove successful in mild cases (Wa.) Suffers, as substitute for quinine, but inferior (B.), grs. x-lx, in mild cases (P.) Chloroform, to prevent an impending porosysm. 31 3() 12, 21 before the chill, or by inhalation (B. , Narcovere, gr. 1) v ter die, is eminently antiperiodic. No drug (except quinine) cures intermittents so rapidly and surely, or with more freed in from disagreeat to effects , Wa ; said to be superior to quinine (R., Nitric Acid, full dones every 4 6 hours (B). Salium Chloride, to large dones during the apprexia. 3v ij xij, may occasionally prove efficacious (Wa). Enew'your, during convalescence B.), has been successfully used in treatment of ague, B) if of a tacture (Wa.) Carbolic Acre, in A grain doses with infusion of ginger, cured a suries of 8 cases which bad resisted quinting. Wa , its value estal lished, mass i, in mont-water, or gr. & in mak of water, hypotherm cally (Tessier), confined with iodine s of great value in chronic malaria, and in acute cases after quantite has stopped the paroxysm. B.) Mercury, ancalled for in ordinary cases, but hydrary cum creta quin ne and thubarb of service in obstruct intermittents of children in tropical regions (Wa i Societa Hispanifelite, gr av an every two bours is said to cure R Commerlia, Champonite, Quarrie, used (R.) Gentran, is valued chiefly as vehicle, It, Emetics, may cure many cases; one each morning will assist the action of quinine. Ipecacuanha preferred to autimony (R); only at commencement, inadmissible if gastric irritation (Wa.), Antimony, at the cuset, and continuously in mild, incomplicated cases. Tartar Finetic, gr. 1, 16 every 2 hours, has been followed by complete cures (Moore). Antipyrine, is useless (bulkenbeam). Resorcin, and similar agents, have no specific action, merely controlling the pyrexia (Wa). Warhurg's Tincture is a remedy of great power, but produces such severe diaphoresis as to be dangerous to adynamic subjects (Prof. Maclean). Purgularer, in the intermission, before using the antiperiodic, is good practice, podophyllum, colocynth or jalap (Da Costa). Iron is valuable in chronic cases; the system should be thoroughly saturated with it (Da C). Ergot, for the enlarged spleen (Da C.), [Compare the title MALA-RIA; also the Last of Antiperiodics on page 422,]

Preser	apriona
Mucil Academ,	R. Quantine Sulphat., gr. lxxx. Ac Sulph. Inlatt., q 5. Spt. Etheris Narosi, . 3iv. Syr Tolu. Aque, ad 39 M. Sig.—A teasp. contains gr v of Quin. Sulph. (Dar Cesta.)
olving it makes the bitter taste less perceptible (Squire), and the Syrup of Verba Santa covers the taste well, (Potter,)	R. Quinina Sulphat
(Folier,)	M. Sig -A teasp contains gr. 134

B. Ac. Carbolici,		3j.
Tinct, Iodi Comp., M. Sig.—4 drops every	:	gnj.
sufficient water.	4	(B.)

R.	Massa	Ferri	Car	b.,	zj.
	Ac, Ar Ft. n				gr. j. e thrice
	tn ch				(B.)

R. Quinma Sulph.	gt.	x l
Ferri Smph Exsic., Ac. Arsemosi,	gr	
M. Ft. pil. no. xx. Sig	se th	

R. Quining Sulphat 3j.
Ac Hydrobrom. Dil 3h.
Aquie, Zxiv.
M. Sig -A teasp contains gr. 134
of Quin Sulph. The acid directed pre-
vents the unpleasant cerebral action.
(B.)

R. Quining Sulph.	, . 35%
Puly, Acacise,	355.
Syr. Zingiberia,	
M. Sig. A tea	sp. contains one
suspended, not disso	
M. Sig. A tea gram of Quin Sulp ula for children, il	op, contains one h. A good form- he quinting being

B. Quining Sulph		gr	EXE.
Capsici,		gr	
Opli Pulveris, M. Ft pil to xxx.	Sig		nj ze to
five pills as required.	47		and)

Intertrigo.

Bismeth, nitrate or carbonate, as dusting powder (R, B). Tannin, the glycerite, excellent (R, P). Compley, added to dusting powders, to allay beat and itching (R). I time water, to obviate irritating urine. R). Soap, free abbitton with, when caused by acid secretions; use greasy applications afterwards (R). Berasic Acid, as obtinent, 33s to 33 of vaseline, a very useful application (Wa). Glycerin, with tragicanth, etc. [See under Harris for formula.] Calimical as outment, 31 to 33, is especially useful (Wa). Zinc Carbonate. Calamine is a good dusting powder; so also is the oxide, or fuller's earth.

Intestinal Obstruction.

Opium, even ½ grain doses every 4 hours, for 2-4 days, arrests dangerous symptoms, and brings a painless purgation (Brinton, P.). Merphine, endermically, Wa.). Belladomin, often successfully employed (P.); gr. ½ ½ every few hours, when from want of tone and partial spasm (Tr.). Strychinie, occasionally henchicial; cantiously in acute cases. Wa.). Mercury. A full dose of calomel, followed in a few hours by castoriol, and a turpentine enema, affords telief (Wa.). Cufferne acts upon the muscular tissue and often proves of the utmost value (Wa.). Sonna, the infusion, in doses of \$3.50, forms an efficient purgative (Wa.). Purgation to be refrained from (Brinton). Enemala, insufficient and surgical measures are often necessary. [Compare Constitution, Intersection, Int

Intussusception.

Belladonno, gr iv of extract in an enema, has been successfully used (Wa.). Openm, in full doses earned to interstism, has been successful in main cases (Wa.), must be used freely to prevent inflammation (Maeleod). Effectivenel Enemate, have been employed with success (B.) Tobasso Enema, may overcome, and has proved exceedingly effective, but is dangerous. Produces most depressing nausea. Not safe to use more than 3iv of the infusion, 3; Op. B.). Inflation of intestines with air (Hippscrates) seems a most reasonable mechanical remedy. Irrigation by hydrostatic pressure is resorted to with success. Requires care and gentleness (B.). Hot water [Wa.); on gall, gr. x. xxx in the solution used, in especially efficient in cases arising from partial paresis of the bowels (Hawkins. The kneedbest position is the best during irrigation or inflation. [Compare Hannia, Typhiatis.]

Irritability.

Igentia, in small doses diminishes, in large doses excites irritability of cerebro-spinal axis. The remedy par excellence (Pf.) (Aloral, gi. 8, 2 or 3 times a day, in irritability with nervousness and restlessness (R.). Chamonella, is an excellent sectative for children, in doses of mj of the inciture every & hour (A. A. Smith). Ofriem, gives calm to the nervous system if used in medium doses. Stephanone, in functional irritability of the nervous system. [Compare Discounts, Nanvousness.]

Iritis.

Bellisdonna, locally and internally (R.); My every 3 hones, also lotion (3) of extract to \$200 a me, it of great value (P) Are fine in lution or iv ad \$31) has a wide field of utility, as mydristic (B), should never be omitted (C), is essential in the treatment of every form, should be applied early in the case and persevered in throughout its continuance (Lawson), Mercury, when of syphilitic origin, as it usually is (B); the bichloride is of great service (R) In plastic into of original severity, or in cases aggravated by improper treatment, mercury is imperative, gr 1 of blue pill twice a day, until blue line on guins (C) Duborime, as substitute for atropine is more rapid for effecting dilatation, less tritating to the comunctiva, and has less permanent after-effects (B) Turpentine, in so called "rheamatic intis" is very successfully used; small repeated doses (P) Opium, when much pain, an indispensable adjuvant. Morphine, hypodermically (C) Copium, 30 in mucilage, thrice daily, gives excellent results in tritts and selerotrits, limin sh ing pain in 24 to 48 hours, and restoring sight (Hall). Quinine and Iron, when the patient is feeble or aniemic. Irritants, or astringents should never be employed (C). Surgical Paracentesis when increased tension. Corelysis when only one or two adjacent adhesions. Indectomy Complete functional rest to the eyes, by atropine and a bandage with compression-pad, an absolute necessity during the whole period of treatment (C). [Compare SYPHIELS.

Prescriptions.

R. Hydr Chlor Corr., gr. j.	B. Ol. Terebinth	Z19.
Potassii Jodidl, , . 3).		344
Tenet Calumbie, 30	Aquar Cinnamomi, , ,	
Aquee Destil ad 3v).	M. SigA tablesp 4 or 5 to	mes
M. Sig —A dessettsp. in a wine- glass of water, 2 or 3 times daily.	daily,	
(Lawson.)	R. Extracti Belladon,	3j

Jaundice.

M. Sig.-For inunction to brow.

Mercury, in attacks with depression, sickness and coated tongue, gt. 14 of gray pewder taken at onset, and repeated three or four times a das, very valiable (R). As purgative in jaintifice from both defectency and excess of bile, singularly enough (B). Gray pewder with specae, followed next moreoing by castor oil, is well adapted to the jaundice of infancy and childhood (Ws). Mercennis and pode physium are better avoided, especially in obstructive jaundice, unless very marked indications for them exist. Da Costa). Coloridate, was formerly employed as deobstruent (P); energetically affects the liver (Pl). Historia, useful of continued for some time, in jaundice from catairh of ducts (B). Ariente, has been used with success in jaundice from catairh of bile ducts after catairh of duodenum. Better for jaundice from catairly of bile ducts after catairh of duodenum. Better for jaundice of malarial origin (B). Nitro Hydrochlane duid, internally, and acid bath to right hypocheminum; temperature of liath 96°, 30) gall 1 (B); when jaundice depends on torpor of the liver, or is catairhal in origin. W), during constants of the cast mean (Da Costa). Quinner, when due to malarial maxim, or when before each meal (Da Costa).

periodic (B). Enonyment, an hepatic stimulant of especial power (B). deply llum, in catarrhal and malarial jaundice (B), when stools exhibit no trace of lule, one dose has cured (Wa). Best avoided, unless markedly in-dicated (Da C). Sodium Phophate, no remedy superior in jamelice from catarrh of gulf ducts. 3) doses every four hours for adults, gi x 3) for childreng B. i. Manganese, in joundier from malarial origin, or catarrh of biliary passages (B) Alore, for simple jauncher of an atomic wind (B); when hypochondriasis (P) Rhubarh, for above maladies in children, white or clay colored pasty study; skin jaundiced (B). Saline Purgations to depurate the upper bowel, as Rochelle sult, with alkaline baths, diaphorenes and diaretics (Da C). Ammonium lodide, gr. j-iij in water every 2 or 3 hours in caturh of lale ducts and jaindice. Also Ammonium Chloride, with fluid extract of taraxacum (B). The chloride, in 20-grain doses every 4 hours, produces a decided change (Wa.) Stillingto, relieves jaundice and toquel liver following intermittent fever B). Dulamara, employed with advantage (P., Iris, in malarial jaundice and that from dwodenal catarrh B , Alkaline Mineral Waters, especially in catarrh of duodenum or bile ducts B) Petacrum Natt: The Chlorate in channe or authoric jain live. The Sulphate the most useful saline purgative in jainslice Was Alement No starches or fats, Milk, eggs, oysters, beef broth, broiled or raw beefsteak, or whiteish B.) Plenty of green vegetables at each meal, use cold water freely, avoid all high tensoning in food, and all liquors. [Compare HEPATIC CIRRHOSIS, HEPATIC DISTASTS, CALCUL.]

Joint Affections.

Aconite, for pains in inflamed joints (R); the limment locally in chronic arthritic swellings (Wa) Mercury, the oleate in chronic inflammation of the knee (R). Diluted Ung Hydrang Ammoniat 3) to 3(v at first, then 3) to 3), by gentle fraction 2 or 3 times daily, in chronic articular inflammations by far the best application (I') Rhus Pariodendeon, internally and as lotton, is invaluable for subscute stiffness and aching of joints after acute theumatic fever 1') folius, 319-33 ad glycerini 319, aq destil 3 v, in numerous obstinate cases of joint affections consequent on rheumatism (Wa.c. Perise hylide, with fedine locally, in secofulous affections of the bones and joints (Wa.), lodoform has been used with satisfactory results in scrofulous affections of the joints and bones by many continental authorities. Wa 1. Arsenic, often serviceable in rheumatoid arthritis and nodosity of joints. Large doses continued necessary (R). Alcohol, and water, equal parts, an excellent evaporrating bottom (B) Selver Netrote, a strong solution in nitrous either is the most efficient application to check inflammation in small joints if applied early to adjacent vascular parts (B. i. Cod liver Oil, in stransous subjects (R) the remedy on which most reliance may be placed in scrots one joint affections (Wa) Cold Douche, Gultemuren, Turbich Baths, for still joints (R.) Dige tales, as fomentation, 35 of fracture to Ob, boding water, applied on flancel, has proved very efficient in acute inflammations of the joints (Fairbank) Two Autime, the binument a serviceable application in chronic enlargement of the joints Wa) Sulphurre Acre, as tritant continent, 3) of acid to 3) of lard, very beneficial in chronic diseases of ponts. Wa . [Compare Bushins, COXALGIA, GOUT, RHEUMATIC ARTHRITIS, RHEUMATISM, SUNOVITIE.]

Keratitis.

Atrepine, renders great service by contracting vessels (B.). Atropine by institution, with enforced disuse, and a protective handage, should be regarded as measures of course (C.) Mercuric and ferric perchlorides, with cod liver oil, will accomplish all that med cine can do for interstitual keratitis in syphilitie subjects (). Calcium Sulphide, proves most useful incloses of gr. to to thrice duly, in sigar of milk trituration (Snell) Arrent, Polarithm Initide or Browide, Iron or Quinine, for constitutional effects in vascular keratitis. Also counter irritation by todine painted on the temples till soreness Ferrie Perchioride, successfully employed in panuform keratus. A large drop of the solution dropped from a quill every second or third day (Wa) Escene, lowers intra scular tension B) Astringents of Irritants tas alcohol in any form, sinc sulphate, silver nitrate, etc., are entirely inad-Indectomy is often beneficial in severe vascular keratitis (C.). missible (C.) Pressure Bundage, in severe suppurative forms, limits extent. Water, celd when inflammatory symptoms marked, hat 190 100° F) in non-inflammatory form, to excite inflummatory reaction; should be discontinued when marked injection. [Compare Corveal Ofacities,]

Prescription.

B. Hydrarg, Chlor. Corr.,
Ammonia Chloridi,
Tinet. Belladonna,
Aqua Dest llata,
M. et hat collyrium.

Sig.—A teasp, in a winegl of tepid
water, to be appared frequently with a
pleilget of hist on the closed hids—in
phycienular keratitis of children
(Turnbull)

Labor.

Ergot, when uterine inertia, after the first stage passed. Is dangerous if any obstacle in front. Danger to child in paralysis of feetal heart B. 1 Is best given when head has passed the brim of pelvis (Wa), Amerithetics, in protracted and painful labor, cautiously with primipane (B.); increase the risk of post-portum hemorrhage (W.), Chleroform, not to complete arresthesia, lest uterine action be interrupted. Usually begin when os is dilated (Simpson) Chloral, of great value to relieve pain, does not interfere with the exhibition of chloroform; should be given in 15 grain doses every & hour till effect produced (Wa); the best of all remedies for rigid, un blatable cervix, gr xv every 20 minutes for 3 doses, perhaps a 4th after an hour's interval (Playfair.) Phyl Bromode, a rapid, sure and safe amesthetic, particularly suited to labor cases (Levis) Opium, facilitates dilutation, promotes expulsive power of uterus, lessens bemorrhage, stimulates longitudinal and oblique til res. of the os (Wa.). Commission exercises special action, similar to that of ergot; is less dangerous to life of child and soft parts of mother (Wa.), for mental disturbance and suppressed lochia. R. it as partits accelerator in lieu of ergot, also to allay nervous excitement after labor, and to check post-partim bemorrhage (P.) Morphine, for relief of pains and after-pains, or painful complications (Wa). Hypodermically in rigid on and cervix (R.) Bills forms, topically to uterus, of great service in long pestracted labors from rigidity of on and cervia (11). Gettersturm, quiets the "nagging" pains of the first stage; requires physiological doves (B.); relaxes spasm in rigidity of the os (Wa.1. Oursers, to strengthen sterme contractions; used by many in place of ergot (R.). Connobis Indica, the uncture gtt. xxx, as stimulant to utersne contractions, more prompt, less lasting, than ergot (Wa) Ipromounts, after delivery, to promote natural functions R). Colling row, as excitant of interine contractions may be more energetic than ergot (P). Although the describing as vaginal injection in difficult labor (P). Sodium Borate, excises activity of the uterus, and is well employed in technols labor, where there is detectionly of uterine contraction (Righty). Amyl Natrite, has acted admirably in a case of home glass contraction of the uterus, seems to antagonize the action of ergot (Barnes). Orlas Emailyptus is very valuable in effecting univerpite midwifery (Wa) Mercury. The highloride, gravises to a quart of hot water gives a gold solution, probably the best of all antiseptics for this purpose. [Compute American, Appreciately, Lactorios, Appreciated. Convulsions,—Mania,—Ferrila,—Disordals.]

Lactation.

Belladenna, internally or externally or both in excessive licintion (R). Attoping gr iv 31 squar rose on lint around the breast to arrest secret in of milk. Remove when fauces become day and juij is didated. It is Camphar, locally to arrest the secretion, a saturated solution in olive oil in gliverin, is more efficient than helladonna (Wa). Pressures listate, in 25 to 50 grain doses internally, for the same purpose, is very effective Rousset. Calcium Phaephate and Hipopheiphite, in debality from over lastin in R, Wa). Anime num Chloride, for the intercostal neuralgia of suckling women, gr x xx, every 3 or 4 hours. Wa). Cumine, Tannin, are used to arrest the viceto in (R). Alcohol, as beer or poster, often useful in excessive lectation not always (R). [Compare Abscess, Agalactia, Mastitia, Nipplea]

Prescription for Milk beser.

Laryngismus Stridulus.

Acouste, checks the spasso and relieves the compous breathing (R) Bella densar, premises to be of value (Wn) Aloghue, gr yla in a goldet of water (to doses), of which give a teasp every host of Schoot, will give prompt relief (A A Smith). Beomeder, when uncomplexed except with consultations (R). Full doses will suspend an attack, and moderate loses steadily continued, will prevent recurrence B) If you manda, an emetic dose to cut short an attack (B) Lively, has been employed (R). Chemier, quickly cures the paroxysin, a few drops on a handkerchief sufficient (B), may often be used with advantage (W). Nitroglis.erin, with speedily allay the same (B). Chimal, gr v as to prevent or arest B). Ourmer, given between attacks to prevent B); a most valuable remedy, but in small, repeated doses (P). Renter: Tariar emetic, mercure, sulphate (gr t) v) safer and better (B). Canting, in valuable, catered to a point of physical effect. By Witer, wet pack to neck B), coil sponging twice or three daily more successful than anything else, with out of done exercise. Cautomyly if hoathe voice indicates laying to (R). (Compare Choth), Landsharin.)

Preseriptions.

Laryngitis, Acute Catarrhal.

Acouste, very valuable (R); especially indicated in inflammatory states of respiratory parts; git, ss. j every half hour till an impression is made on the fever, then every hour or two (B), Antimony Tartai emetic, gr. 1/2, a very excellent remedy internally; larger doses in cedematous larying tis, gr. 1/2 with gr iii of Dover's powder every 2 or 3 hours (Da Costa), Jodene, inhaled, also as counter irritant painted over neck (B., Morphine, small downs to allay cough (A.). Sulphurous Acid Spray, is vaunted (Wa). Leakes to throat are valuable auxiliaries to general treatment in otheric cases, or cupping at the nape of the neck (Wa). Rumes, has selective action on the laryingeal mucious membrane. See page 335. Zime of Copper Sulphotes, as emetics, in large quantities of warm water, where cedema slight A), a solution of zinc sulphate, gr. ax to \$1 on sponge to larynx with aid of the laryng escope if pos-able to use it (DaC). Searification, by Mackennie's laryngcal lancet, of great service in the cedematous form (Da C) A Purgative and Diaphoretti, with naucilaginous drinks, if given at the start may be sufficient (1)a (.). Iron. Morsel's solution, I part to 2 or 3 of water and glycerin, an excellent local application (Do C). Heat, by poultices or fomentations. A.) Hot water stupes may succeed Wa). Inhalations of hot steam, with benzoin, the comp that. gtt x-xv to \$1, with git x thect opin, or hips, or consum, of great service. Da C). Trackedony ought not to be delayed, if inhalations, leeches, and fomen tations fail (A, Wa.) is especially indicated in sudden attacks of cedematous laryngitis, as those occurring in Bright's disease (Da C). The, steadily applied in bags over the larynx, if tracheotomy refused, has succeeded in had cases. Small pieces may be slowly swallowed (Da C.) [For Croupous Laryngitis, see Ck 11, MEMBRANOUS; for Spasmodic Laryngitis, see Crot P, CATARRITAL, for Oldematous Laryngetis, see GLOTEIS, CLUEMA. Compare also LARYNGISMES STRILLES LUS, PHARYNGITIS.]

Laryngitis, Chronic.

Indine, painted over neck as a counter tritant, and inhalation of its vapor (B) Sulphur. Sulphurous acid as spray in syphilitic or tubercular laryngits, or a solution of sodium sulphite (3) to the oz) in water (B), by infalation, spray, or funigation R). Carbotic Acid, where long-standing hyperanna with diminished secretion, 33-41 to the 3 of glycerin is a most successful application. Merell Mackenite). Silver Netrate, powdered or in solution to chronically inflamed larsins, as in phthesis (R); a solution of gr x or xx ad 33, applied with a brush by the aid-of the laryngoscopic mirror. W). Fermively much used, but is objectionable (B). Should be used with great canton, and only when a part cular point can be seen for it with the laryngoscopic (Di C). Ferric Perchleride, solution gr 1x cax ad 33, glycerin as local application (A). In: (Aliende, gr xx vax ad 33), in glycerin. Alternation of topical applications, of great value (A). Opper Sulphute, gr xx to 33 of water, locally twice a week (Da C). Buswith, the sub-intrate by installation, is highly recommended in the worst forms of laryngitis, even in that accom-

panying phthins (Tr., Wa.). Guararum, as lorenges, very useful in mucous laryngitis ,A.). Allbira, as pectoral lorenges to relieve laryngeal irritation (P.). Culerry, the cerries chewest are very efficient in relaxation of the larynx following a cold or long speaking (Wa.). Cocurre, a 20 per cent solution of the by trochlorate by speak, mop, or brush, is very efficient in many larvegeal affections (Prosser James) Benzein, in strumous laryngias (Wa.), in chroric, bearons on hot coals, or tabaled from boiling water, of great service (Ir). Tunnin, in chronic catairh and ulcerations, a solution (gr. x 3) 3is capplied by hand-ball or steam atomizer B., A.) Inhalations, or spray, of the best agents very grateful (B.); air leaded with vapors of aminomium munate by inhaler, said to be used successfully (W.), vapors from boiling tar, tarpent ne, etc., placed on hot water, or better by steam atomizer (Da C), chloroform, hops, benzoin, etc., by atomization (Walker). In Marion, substances to be in amill quantity, mixed with bland powder (B). Functional Rest of voice often requisite, especially in phthoseal and syphilitic laryngeal alceration A), Cheone Lary neutry includes many disorders of the larynx, which of late years have been differentiated, as -th ekened vocal cords in bronic arringitis properly, laryngeal alcers, polygo, cysts, card though growths, tubercular and syphiltic laryngitis, etc., in all the voice being similarly affected. Display a, as a concomitant symptom, is constantly indicative of tubercular laryngitis, Da COSTA) [Compare Cot GII, PHTHISIS, SYFHILIS, DYSPHAGIA,]

Laryngotomy.

Laryngotemy is more quickly and easily performed on the adult than tracheotomy, being further from the lungs and less dangeroas. It is usually directed
to be performed by cutting longitudinally through the skin, then horizontally
through the crico-thyroid membrane, which may be fest as a soft depression,
an inch below the ponum A lamt. In urgent cases, however, Prof. Wood
teconomends a natrow-bladed kinfe to be passed horizontally through both
shin and membrane at once, and then to cularge the spaning laterally to the
required extent. The advantage of having a horizontal in two n in the skin is
the greater openness of the wound when the patient throws up his head an let
a sense of dyspicus (D). In Furnity Trindostomy, the deep measing is carred downwards from the crico-thyroid membrane, through the cricoid carit
lage and one or two of the upper rings of the traches (CL).

Leucocythæmia.

Alkalian Hypophorphites, have been used with more or less benefit (Wa). Digitalis, in young subjects (B)—Nitro-muriatic Birth, should not be neglected, with tonics and nativents, A₁. Iron, is of little value (B), large doses may do good in early stage, with careful diet, and Freet to contract the spleen (Ba (osta)—Phosphorus, g), have received to gr₁₀, has proved uccessful in several cases. Wa)—Iron, in as full doses as can be bosine, may be of service though hitherto ineffectual (Giovers)—Galtanisation of the spleen causes improvement of the blood, increasing the number of its red corpuscles (Gowers); is curative in uncomplicated cases (B.).

Leucorrhœa.

Historia, the flust extract, undiluted tops ally, quickly expenses in uterine and vaginal leucorchica (B). Pulistilla, 5 stop doses ter die for a few

weeks; also a teasp, in a pint of cold or tepid water, as vaginal enema daily, when pain in lains, depression of spirits, loss of appetite, etc. P. Salver Nitrate, in solution locally, also tampon saturated with 3) each of alum and bremuth, when leucorrhora due to granular vaginitis (Parvin) Balsom of Pers and Tolu, internally (P.). Glyceria, is largely prescribed for vaginal leucorrhora, and for erosions and ulcerations of the cervia uteri (B.); the best vehicle for other agents (E) Borox, 3j to Oj water as vaginal wash for the leneurthers of pregnancy, Parvin). Cross stuga, is said to be useful, P), Copering, has been used with success (P.). Cocculus Indicus, when sero-paralent discharge, pain in lumbar region (P). Carbolic Acid, chlisted, as injection (B., for vaginal leucorrhera (R.) Bismuth, with mucilage, as injection; or with encoa-butter as suppository (B). Copper Sulphate, in solution, as injection (R.). Janua Acid, in chronic cases serviceable as injection, 34 of tannic acid in 3viii of claret wine B). If os ulcerated, a suppository of taunin and circua-butter to mouth of uterus (R.) Inda-Tannia, an excellent application, 31 of sodine to 31 of tanne acid, a sufficient quantity to be packed dry around the cervix (B). Alum and Borav, makes a useful injection in vacuual leucorrhom (R). Belladanna, with tannin as bolus where neurasqua or alceration of or. When disease due to over-secretion of macinis glands about the co, and much pain prevent, inject sodii bicarbonas, 31; twetura belladonne, 31; aque, 01 (R.). Polassium or Sodium Bicarbonate, 31 to 01 aque as injection, especially when discharge alkaline and copious (R.). Pa reira, Ura Uri, successfully used (P . Sumbul, recommended in atonic form (P.), Myerk, with iron or aloes, beneficial (P) Ergot, said to be useful in some cases (R.). Polannem Permangan de, has no special advantage; is used in solution (gr 1)=3. (B.). Polantium Chlorate, 33 to Oj of water as injection in simple cases (Parvin). Iron, the incide, internally and caternally has proved serviceable, the mistura fern composita, when amemia and general debility (Wa). The stypic preparations, I scally (B). Prespectors, for the cachexia (B.) The calcium phosphate, gr 1-11 several times daily. of great value in checking profuse discharge (Wa). Injections, water at 600 F to prevent recuirence (R.) Hot water injections best tonic to privie vess sels, to rehere venous congestion use with elevated hips (E.). [Compare ENDO METRITIS, UTBRINE ULCERATION, VAGINITIS.]

Prescriptions.

B. Aluminis, Zinci Sulph	 . 3%	Ac, Carboliei, 300	
Sodit Borati Aq Rose,	 · E.	iv. M. Sig. One fourth to be added	
M Sig -In		3.) jection,	-

Lichen.

Asonite, sometimes useful (R.). Mercury, calomel and nitrate of mercury out mixed (also tar out, added), in patches of obstinate belon (R.). Siève Nitrate, the introus ether solution pastated every day or two over patch (R.). Hinks, warm, or of sulphides (R.); sponging with alkaline lottons, disited lead-water, fluid catract of grindelia well diduted, or solution of copper sulphiate, growto the \$\overline{Z}\$, in miliaria, or prockly heat (belon tropicus); with disting powders of lycopodium, rine oxide or starch, singly or combined [Lagbes). Pota sime titrate, of some other refrigerant distrete, and light, unsumalating food (Da Costa). [Compare Echnica]

Lithæmia.

I ithium Salte, especially the citrate, gr. ax three daily, is very efficient to Costal, the carbonate invaluable (Wa.). Assente, in small doses, is also (Da Costa) useful (Da C), Nitera Acid, to minim doses of the dilute acid in half-glass of water three daily, with an occasional dose of pil thei compose at best me, is the most efficient treatment for the class of patients who will not diet themselves (Hughes) Purgatures, especially alkaline mineral waters, to clear the portal system (In C.). Sudium Pharphate, in favative doses, 31 thrice daily, gives good results. Alkalier, in biliousness; also the continued use of alhat ne waters eich in potassium salts, for solution of calcium B) A els, by drochloric often of great service, also lactic acid, when faulty digestion and assimilation (Br.), Polanium Permanganale, prevents calcula by converting une seid into urea (B). Buche, combined with an alkali, has been a beneficial remedy (P). Coledenius, 15m doses of the wine, twice or thrice daily; is very useful (W2). Chimaghila is believed to check the secretion of little acid P. Aliment, farmaceous vegetables and acid finits are suitable. B.) Alcohol in any form is posson to a lithremic (Da C). Succedent regetables and fruits, occasional abstinence from animal food. High hing, alcohol c liquors, and sedectary habits are injurious. Milk thet, and frequent draughts of pure water also recommended. Removal to a locality where pure soft water can be procured, is often curative. [Compare Calcula, Dyspursta, GOUT]

Locomotor Ataxia.

Belladonno and Ergot are highly recommended by Brown Séquard (R.). Silver Narate, when motor disturbances are very marked. Improved 1 on 20 (R.), gives the best results in done of gr. ½ to gr. ½ thrice duely, withholding it after a few weeks to prevent arguna. The Our's may be used instead of the nitrate, in half-grain dones 10a Costa). Fotassium Iodiele, Corrover Sublimate, or Clifornic of Gold and Sodium, all in fall dones, often retard the progress of the donese (Da.C.). Phonotogens has proved beneficial (R.). Phingh ren, useful, but may not cure (R.). Historyamine, ameliorative, gr. ½ gradually to gr. ½ (B.). Electricity, galvator, relieves pain; farable stape wasting of muscles (R.), in stage of or tation the constant current ascending) through sputal column. R.). Blater, one of the most efficient agents, friction with a cloth dipped in water of to 55° F., a cold compress to head, 4.8 minute both of 70-75° gradually lowered to 60°, then shower bath, Interiors (R.). Arid, as complete as possible, must be insisted on, with good, nutritions duet, milk heing very descrable. Da.C.). Interior produces general improvement of given in the incornecy, gr. J. & 35 of sax by-pophosphitium, three dairy, when the system is saturated with silver (Ea.C.).

Lumbago.

Consistence, said to be more effectual than any other remedy (R.); has sometimes wonderful success, no indications can be given for it, 755-9 of fluid extract (B. Curative (P.), Rhui Terri indenderin, in subscute muscular or tentinous rheumanism, worse at night, completely relieves some cases (Pf.), Veratium Verite, the tucture useful R. Acontin is 11 does of the time tree every two hours, with him acoust is welly (Wa. Indice, it refer able to syphilis, mercury, copper, tin, or lead poisoning (B.). Merphine, by

poderm, to relieve pain (B, R); gr & with Atropine gr. 1, hypodermically, will frequently cure lumbago in two or three hours (Da C.) captions, a strong infusion applied on lint, and covered with oiled silk, very efficient in recent lumbago. R.), a capsicum plaster is a very efficient application. Potarrium Mitrate, in ten-grain doses hourly or every two hours, when urine scanty and high colored (R). Bellindown, as planter, very valuable for per sistent lumbago remaining in a small spot (R). Inspending, in doses of maximax carefully, lest strangury and rephritis), of greatest value when the bowels regular and urine stear and abundant (Wa) Ether Speay, externally as freezing mistare (R). Guarana, av at gr. doses removed severe chronic (Rawson). Chloroform Linemann, allords relict, Wa) Canolis Baliana, gr. y ax, is useful, or hugunty Pitch, as plaster (P) Acupun ture, occasionally gives instant relief (B). Not when high fever (R). Aquagum ture, has been employed with extraordinary success (B.) Heat, by hot double to seat of pain (B.), or by very hot positives for three hours, then the skin covered with flinnel and oiled silk, or a hot flat-iron (R). Galvanism, the constant current (B), is highly useful, faradization almost as successful as acupancture (R.). Strapping from the thigh upwards, with layers of a thesive plaster which overlap each other. Nothing is so institutionally beneficial Dest, should be generous and nutritive. Lemon joice as a beverage. Absolute rest is of great importance. [Compare Rifel MATISM.]

Lung Diseases.

Acouste, is indicated in most acute congestions (P); is especially indicated in inflammatory states of respiratory organs (R); Brilladanna, in It doses of the uncture frequently, is of great bencht in phomonary ordema, to retard exudation of serum and to counteract the failure of the heart. A. A. Smith, Fr. rateum Viride tenders important service in acute parenchymatius congestions (B), gr. % of resultin pill when temperature and pulse are high. It tends to induce prostration, collapse, etc. (A). Butters. Flying blisters to chest, and perhaps along pneumogasti c nerves in hypostatic congestion (R / Leferbu, exercises a powerful influence over the pulmonary mucous membrane, and is heneberal in long diseases generally, when attended with excessive secretion Jab wands, is serviceable for the attacks of breathlessness attendant on lung affections, but must be watched lest collapse ensue. Berkart). Lyange Potrice, in closes of the xv added to an ordinary experiment mixture, is o ten attended with good results in congestions of bronchi and lungs, chronic bronchitis, plastic ete nchitis, etc. (Walshe). Limitefugo, is a use ul sedative in many trutaine affections of the lungs and bronchial tubes, relieving cough, improving appetite, and ameliorating the general condition. Woody. Croson On, as humant, is a highly useful counterirritant in many chronic long diseases, and even in the bronchitos of infancy (Park). Cubet., in small and of repeated doses, is efficient in chronic broughtts and other rung affections of oil persons, checking the excessive secretion and gently stimulating the system Way [Compare BRONCHITIS, EMPHYSEMA, HEMOPTYSIS, PHYRISIS, PERCEITIS, PERURODS MA, PARUMONIA.]

Lungs, Gangrene of.

Createte, by inhalation, to obviate the fetor (R.) Carbolic Acid inhalations, are used with marked benefit. Wa.) Mineral Acidi, especially ofto hydrochloric, with Outrine, the main reliances in chronic pulmonary gangeine

(A.). Stimulants, as malt liquors, with general tonic freatment, are necessary (A.). Amountum Carbonate, one of the most reliable remedies, is bust given in decocum enchance (Wa.). Encaliptus, the oil with alcohol, equal parts of each, of which 3) as inhalation by steam atomization, is useful (Wa.). Turpentine, the spirit on boiling water inhaled for fifteen minutes every two hours, successfully employed (Skoda). [Compare Paramonia, Pirritis.]

Lupus.

Arenic, in chronic cases, not of syphilitic origin (B.). Arsentous acid as caustic (R.). The best remedy in lupus of head and tace (Wa.). The cleate of arsence, in ulcerating forms, constantly applied, will destroy cell inhitration in a mild and comparatively painless manner, is also well employed in the tubercular variety (Wa). Jodine, useful, whether syphilitic or scroful us, the fact or a glycern solution B), as fracture or lanment to edges and around (R) Mercury, as continents in crythematous lupus, calomel on tment in scrofulous and subcreular lupus of children R). Calemel int, gr j ij in creased to iv, will quickly check. Wa . Emplastrum hydrargyri very efficient in lupus crythematodes and adjed affections. Kohn's. Coddizer Oil, internally and locally (B.) I coal, hig plumbs with one or two parts of glycerin, applied warm after removal of crosts, in milder forms R.). Carbolic Acid, as a mild excharotic (H) Zinc Sulphate, dired, as caustic, freely dusted over surface, and a poultice to remove slough (H). Jersymte, a most useful appliestion Shoemaker Salium Etherate on absorbent cotton, is the best of all caustics, followed by the Oleopalmitute of Brimness as a soothing and astrongent application Shoemaker) (Ar mie Aral, an efficient local application, Gr. c 3) again destil (B). Physphiens acombitinte for arsenic B Nitrate, a weak solution, gradually strengthered, in superficial forms (R). Canternation, with the actual cautery at white heat after sura, ing out as much as mostile of the disea of parts, so as to destroy the Inpus cell. Seek to replace the lessen by a cicatrix, to prevent relapse in situ, and the development of the disease chewhere. Internal remedies only useful for the general health,

	Preser	rycions.
R. fodi,		R. Hydrargyri Bromidi, . 3388.
Potassor Foddidi,	in 3m	Adaps, 3v
Calymenting,	· 31-	M ft unguentum. Sig - To cover
M. Sig Locally in Tupu	15	the part affected, using cod liver oil
(McCall Am	derzon.)	freely, and the Ellowing solution in
		ternally. In tubercular lupus of the
*		face (Hardy)
B. Ung Arsenici Oleat.,	. 30.	
Ung Sungdame, .	. 3'	B. Potassu Iodidi, gr lxxv.
M ft convenientaries See 1	THE COSTS.	South the state 3 at

M ft engeentum Sig — I've conMantly over the affected surface. If An Destill, Surps.

pain sets in Opium may be added M. Sig.— Fablesp, before meals, (Shormaker) night and morning. (Hazar)

Lymphangeitis.

Bellodowno, the extract softened with alacerin, freely applied, is of great service; when pain is severe a positive may be applied over the extract for a

few hours only (Wa.). Lead, hip plumbs subacet, dil., as an external application, constantly applied, to soothe and restruit the inflammation (Wa.). Infine, in strong functure, around glands, to prevent suppuration (Roberts). Quintine, or Science, with alcoholic stimulants freely, in septic cases, Roberts). [Compare Buro.]

Malaria, Chronic.

Outside is less curative than when the infection is recent, but in periodical affections depending on the malanal cachesia it is of specific value, large doses being required (B). Saluglater of quinne and enchonidine are especially effective in chronic malarial disease (B.). Aerenic plays an important rôle in chronic malarial disease. B |; diminishes splenic engorgement, and combined with iron is rapilly curative of many affections due to the paladal miasm (Boudin); is a powerful prophylactic against malaria, and in chronic malarial personing, with frequent return of fever and neuralgia, the continued use of arsenic is of great benefit (Fayrer). Iron, the sulphate has decided antiperiodic power, and is particularly successful in anamic subjects and in those with enlargement of the spleen Wall, it improves the aniemia of chrome malaris, and should generally be combined with amenic B., Indule of Iron and Manganese, the symp in dones of Max axx, is a successful remedy for chronic malarial infection, and the Sulphate of Manganese gives ex-cellent results in joundice of malarial origin (B). Cornus, Culumbo, and other litters, are highly efficient, especially the first named, in chronic malarial possoning, and in convalescence after malarial fever (B.). Carbola .f. id and fating combined, are of great value in chronic malarial infection; both are highly autiperiodic, and the latter is the best substitute for quinine and the most active reducer of splenic enlargement (Gunwell). Emaligno is of high utility to reconstruct the damages in the organs of assimilation (B). Bucks, the vapor-bath and Turkish boths are efficient aids to medicinal treatment in breaking up chronic cases, and may of themselves cure such by inducing profuse perspiration (Da Costa). [Compare Intramittent Prvan, Remittent Prvan,]

Prescriptions.

B. Cinchonidine Salicylat. 50.	B. Ac Arsenion,	gr. j.
Ac. Amentosi, gr. j.	Mos Ferri Carbi,	
Fern Sulph Essecat., gr xx		r pill
M ft. cachets no. xx SigOne	thrice daily.	
wafer thrice daily.		

(B.)

H. Cornůs,	
Calumbie,	
Lanodendri,	
Prunt Virgin	. aa gyj.
Equatorn,	0.
Capsici,	. 44 Ziv.
Pulv. et misce. Sig.	-A teasp in
cold or warm water,	three or four
times daily. A good	tonic fineture
may be made from the a	bove combina

tion,

B. Tinet. Iodi, Ac Carbonei,	*		31
M Sig Two t		opa t	hree

M ft pil, no. ax. Sig.-One pill

. gr xu.

CT 1

Quantine Salph.
 Ferri Sulph Exsic.

thrice daily.

Ac Arseniosi,

Mania.

Stramonium, of value; allays irritation and induces tranquil sleep; wild and furious delinum, but interinitient, also in nymphomania (P) facts seem to contem its reported value (Tr.). Data me, gr. 10 20 bytes derimically in aunte mania, but is less useful than attopine or hyposcyamine (Wa) Dubersine, gr 32 hypodermically in acute mania (Gubler) Bella-desina, is useful, especially in monomania, with fixed ballacinations, though a large dose causes a temporary insanity (Tr), one of the very best remedies in all hyperemise conditions of the brain (P). Him passing in violent intermittent forms, to procure sleep and calm violent del riom. R 1; delirium with hallucinations but not congestion, milder and less inflammatory forms; also in hypochondriscal monomania, P.) Frestram Firsde, successfully combats the excitement in acute mania B.) Campber, has been used successfully; its action is uncertain, P) Opinion, and tartar emetic are satisfactory for many cases; also morphine hypoderinically to induce sleep , R.; . narcotte effect of doubtful attenty, better in mismity with depression P) Cannabir Indica, 3j of tinct, with 3j of potassium bromide, is recommended R). Brownder are used in puerperal mania, that of pregnancy, nymphomania and other forms (R). The combined use of potassium bromide and tinet of cannalus in-lica, in equal parts, 31 of each thrice daily for weeks an I months, has proved very efficient in acute and periodical mania, sentle mania, and other forms (Clouston) (Aloral, as calmative, hypnotic, has induced mental improvement, gr. v-xx (B). Contine, most suitable to acute mains, quiets muscular action (m 1/2 ii), or hypotler,, commencing with m 1/61. Very successful with morphine conjointly injected , B., R / Digitalis, 355 31 of tinct., valuable in acute and chronic mania, especially when complicated with general parests and epilepsy (Maudsley). Caution' watch the pulse for any marked intermittence (B). A very valuable pulliative in acute mania (Van der Kolk). Argue, large dones, Zas jud fluid extract, to reduce excitement, shorten attacks, widen intervals between them, and provent exhaustion, hence is very useful in recurrent and epideptic forms, and in chronic mania with lucid interrals (Crichton Browne) Iren, as a restorative, is frequently used in chromic mania with benefit, the tipeture of the chloride in 5 to minim deser (11). Getremen is more useful than commin in mania with great motor excitement and wakefulness, large doses required, Mass as of fincture Center Oil, as a purgative, It is a very hour, as revulsive in mania from cerebral congestion [R] Commelsion is often efficiently used in cases of mania occur ring during the puerperal or pregnant condition (R.) Gallman of the head and cervical sympathetic, has produced distinct improvement, R.; Providelyde, as a hypnotic, in doses of Maxx I, is aften decidedly useful R.). Cold Dan Ar, in manacal debrum, the patient being in a warm bath during the application of the dauche to the head, R.). Acoust of from home, from sympathetic friends, and from surroundings connected with the origin of the mubidy, is a prime necessity to a cure. [Compare Delirium, Plenderal. MANIA,

Mastitis.

Relindensia, Airopine locally (see LACTATION), of combined with morph ne and chi-ral, when much pain (B). Especially as frament to check secretion of milk when inflammation imminent (B), or when detended by milk [P]. When inflammation has set in, continuous application of fieled-sons for 24 hours often arrests it. It is also unclud when an abscess has formed. Former-

tations useful in addition, but skin must be dried well before the belladonna is rubbed in . R) . My x of fract, internally as west (P) Campliar, a saturated solution in glycerin, locally, in mammary congestion threatening abscess (Wa). Phytologia, has power to arrest inflammation of the mammar and to prevent supporation; the fluid extract in 10-minin doses internally, and the solid extract on a cloth to the inflamed breast, B. Common, the extract in small doses several times a day, of striking benefit in most to and impending alnersa of breast. Wa.). Colorum Sulphide, internally in alnersa, occasio nally increases pain (R.). Hyoreyamus, as plaster, to relieve painful discension from milk (P.). Stramonium, fresh leaves as cataplasm to discuss indurated in B. (P). Indine, finct and confinents to remove industrious of breasts after inflammation (B. Mercury and Morphine, the ofente locally in main mary abscess (R.). Tobacco, leaves as poolitice in abscess (R.). Digitalis, the infusion locally as fomentation in severe inflammitton of the breasts, causes at to yield specifily (bairbank), Ammonium ('kloride, 3) ad O) spit resinarini, as lotion on linen rags, kept constantly to the part, especially in induration, after abscess has supported (Wa), Turtar Exetti, in small and frequent doses, given early, is beneficial (Wa). Oil frield in in first stage of inflammation of breasts, from circumference towards the rapple (1,) Red, by supporting mammae with strips of plaster, and bandaging the arm to the side, to prevent in tion (1). Sowering with alcohol (over proof) until part is cold, renewed if heat return, theat, applied by a basin lined with thannel saturated with hot water, to relieve pain and prevent suppuration. [Compare ABSCESS, LACTATION]

Mastodynia.

Dr Tanner advises non-interference in simple cases of enlargement and tenderness, which will spontaneously subside if let alone. In severe cases support by strips or bandage, if breast pendulous; beliadouna outsient or liniments; ampotation of manima has been necessary. Commit has specific anodyne action on the mammer and generative organs. Commit and releves infea-mammary pains of uterine organ in spinsters. Often Oil, 2 pairs, to 1 of finel, opti, may be used by gentle friction to painful breasts after partirition (Parvin).

Measles.

Acouste, for februle symptoms, and especially to arrest the catarrhal pneumona (R.), a valuable remesty (P.), the best drug when fever is very high, by drop doses of the functure every 2 hours (Da Costa), Tahorsman, with a hot bath, as displaneties, in cases of delayed eruption. Da C.) As irran, with a hot bath, as displaneties, in cases of delayed eruption. Da C.) As irran, an infusion or detoction freely as a displanetic, to permit the eruption (W.) Ferdirum Firrale, has been employed (R.). Pichanilla, for the estatchal oph thaining, nasal and intestinal catarrh. 3) by of tricture to 3 is water as wash (P.). Ammonium Carlonarle, dissolved in a solution of the accitate, is much vanited. When feeble circulation, cyanosis, delinium, gr. v. x to 3 is 35. by ammonium accitates, B.), gr. 11-vj. or vi., every hour or two, in cinnamion water or in b.; one of the reliable remedies (Wa.). Compton, in cinnamion water or in b.; one of the reliable remedies (Wa.). Compton, the mixture, with by assumon, accitates, excellent when cough and catarrh, gr. 1-11 every 4 or 6 hours (A.). Antiminy, preferred to special by some (A.). Quantin, in small doses for the advantage (gr. 1-10), or large gr. xv. for hyperprevia, and cutarthal pneumonia, etc. (B.). Carbolic Acid, has been employed in several hundred

cases with decided advantage; most useful at early stage (Wn.). Coll liver Oil and Iron, to serofulous children, a long course of such medication after consulescence (Da C.). Programes, must be given with caution (R), the milder parging salts, as magnesium sulphate, to be preferred (A). Mustard, as both on sulden retrocession of rash (R), often insenses the fever without benefiting the phrumonia and other complications. (A). Hater, cold affusion at commencement, packing, especially when retrocedent R), hot footboths for convolving (A); tepid both with cold douche to head, if cerebial symptoms are severe (Da C). Oil Immittonia, cocca butter very grateful, and reduces temperature. Also in roscola (B). Hands and feet to be rubbed with a firm fat to remove heat and tightness produced by rash (R). Aliment, low diet and slops, no animal food during whole course (A). Higher, dark room, complete disuse of eyes, strict cleaniness (A). [For bequebe see Broschttis, Cough, Otherhalma, Otorunca, Pretenosta, etc.]

	Pres	cripti	MILT.
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B. Ac Carbolici,	В.				
At Acetics, . aa 3)-		Tinct Tolutane,		- 3	sij.
Tinct Opn Deod., . 31		Syr. Senegae, .		+ 3	35.
Spt. Chloroformi, , 3)		Ac Acetici, .			35,
Aqua, , , q. s. ad 3 v	uj.	Syr. Frum Virg.			
M Sig A tablesp, every 4 b		. Sig. A teast	. As rec	faucq	for
until fever abates. (A'	rith) coup	gh after convales	ence,		

Melancholia.

Annum, gives excellent results; gr $\frac{1}{16}$ to $\frac{1}{16}$ of chloride ter die, especially when cerebral anamia coexists. B.: Hrowide, sometimes afford telled which no other agents will, no indications (B) Potassium Bromide for townsperple, especially women with unendurable despondency (R.). Cocurre, a useful tonic, especially beneficial in nervous affections accompanied by depression (Bc), Come rfuga, in purposal or uterine despondency, of singular value (P), fgnatex, has soothing effect in great mental degression (P). Assure, in melancholy of aged persons gives great comfort. Best with small boses of opium. Fowler's solution, git ij, linctura op ii, git iij-v, ter die. B. Disson, in stimulant doses of fracture, gives good effects (BA; especially when par ocyour of acute auguish and despute, or when saterdal impulse (Wa. Miephine hypothermically is of great benefit in some persons who have a peculiar ids syncrasy therefor (R) Campter has been highly recommended (R) Muck and Costorram are employed in melanchidia with hencht R.) natus Indica, sometimes relieves (B) Pho phorus, depression from overwork (R) Chloral, as hypnoric, has been followed by marked amelioration and cure. Wa). Valerian, in hystorical or sucudal melanchelia, is often beneficial (Wa). Caffeine has been useful (B.). Iron, as restaurable. Treeture of chloride (B). Water cure, shower both, 15 20 seconds, or warm bath, 95" had for 30 minutes; the shower or cold douche may be usefully employed in certain Cases where reaction takes place after if (Wa.) [Compare Hypochondriasis, flysteria]

Meningitis, Cerebral.

Acouste, is as serviceal lean this as in the other acute inflammations; during the stage of excitation, the fineture, git is with git, viol decidenced functure

of optum, every 2 hours, gives admirable results (B.). Belladonna, in all hyperienic conditions of brash and spinal cord one of the very best remedies, especially during the period of excitement (P Historianus, valuable in subacute form (P.), for nervous treitability during convalescence (A). Gelieminm, extremely useful, my of fluid extract every 2 hours 15,5. Mercury, as continent gives good results in children , A. ,; Calomel in small, frequent doors, so as to bring the system under it quickly, a most valuable remedy apart from its purgative effects (Wa.). Potassium lodide, has cured Neimeyer, especially calciable in the tubercular form (B.). Ergot, the fluid extract in 300 doses, with 388 of potassium brounde, every 4 hours, to diminish the vacular excitement (B). Potassium Brownede, in the convulsions following simple meningitis (R). Opium, in small doses; by clinical evidence proved to be the best treatment, especially for the acute stage before exudation, or during the stage of excitation B.s. When collapse, may sustain powers of life; with tartar emetic has proved most beneficial, but should be used with great caution, as it may do great harm (Wa.). Bryonia, exceedingly valuable for serous inflammations in stage of effusion (P). Pulnitilla, valuable in the acute form (B.). Purgatives, as soon as possible, unless exhaustion. Calomel and julap the most active and searching (A.). Croton oil as a derivative and revulsive, also locally to the shaven scalp, productive of the best results in tubescular meningitis (Wa.), Venesction, or afteriotomy (temporal artery) gives good results (B.), when high cerebral excrement and vascular action (A). Bluters, on nape of neck if coms, after active symptoms are subsluced (A). Water, Cold water for hyperpyrexia (C.); pounded ice in hag or bladder, as a cap to the head (R.). [Compare HYDROCEPHALES.]

Meningitis, Cerebro-Spinal.

Opium, no remedy so effective in small doses. Utility ends when effusion, stupor, and come ensue (B); large doses (Valleix), gr.) every hour in very severe cases S); has been used in France and Germany with much success (fr); is the best remedy of all, gr j every hour for 4 days; even such doses will not narcotize (Da Costa). Acouste, useful combined with opium, B. ; affects the cramo spinal axis from 3d nerve to phrenies, the region where this disease is most manifest (Harley) Gelsenium, extremely valuable, my of fluid extract every 2 hours, to maintain constant physiological effect , H is efficient for the delitium. Belladonna, in all hyperamic conditions of brain and spinal cord, especially during stage of excitement (P.). Iron, the fincture of the chloride, in 20-30 minim doses, every 2 hours, suggested by the similants of the disease to erysipelas, has made many successful cures without leaving any secuele (Klapp). Bromules to guard the opium and enable the latter to be pushed, 20 grain doses every 4 hours (Da C.). Hydrocyani. Acid, dilute, mj ii, with gr iij v of sodiam bicarbonate, every 3 or 4 hours, for severe vomiting (Delaheld). Quining in large dover at the commencement (B), has been exhaustively tried in this disease and fuled (Da C) Potar stum livinde for the sequelae, a long course of todides during convalescence is the best treatment. Da C). Cold to the spine, the most satisfactory treatment (Radchife); to head and upper spine for 5 minutes only at a time, for the healache and tetanic symptoms Da Costai. Fenerecte in, or arteriotomy (temporal attery), probably of service, but cautiously (B), feeches at lauk of neck and on temples, to relieve the terrible headache, if patient is strong and vigorous Da C.). Digitalis, in early stage Ruminel) Ergot, one of the best remedies (B.). The pentine, enema, as derivative (B.). Seemulants, in small

quantities (A). Counter-irritation, by actual cautery freely applied to back, allowates pain (A). Water, cold boths or wet pack for hyper yrexia, warm both in uramia (B); hot-water bottles or sand bags to trunk and extremit es to keep up warmth. Both of 102-106° for short time only, then wrapped in blankets (A). Heat to the body, except the head and neck (Da Aliment, putritious and suitable food at short intervals, day and night (A), tonics with fresh air and good diet during convalescence (A). Ventilation of dwellings, the best sanitary precaution when the disease is epidemic (Simon).

Prescriptions.

Meningitis, Spinal.

Aronio, is very useful (B); with Ergot and an Opium impression to reduce the amount of blood in the vessels of the cord (Dat onta). Petarinin Indials, see below. In the chronic form, with the bachloride of mercury when a specific history present Hammond). Britadowna, strongly to be relied on, even when brought on by external violence, P). Bryonia, in serous inflammations, when effusion, is extremely valuable (P). Purging, by magnesium sulphate, combined with tinet hypocyami, A; Quening, when paralysis occurs, in 3-grain doses thrice daily, with 3-grain doses of extract beliadonne, or 20-30 grain doses of potassium indide, and flying blisters along the spine. (Da Costa) Openim in some form must be used for pain Bastian. Mercury, gr. \(\frac{1}{2} \) of the fachloride, with increasing doses of petassium and de, to promote absorption of inflammators products, if the inflammation subsides (Bastian); a mercurial impression often benefits the paralysis. Da C.). Colob, by ice to spine is feemed becessary, and no doubt allevantes the paral, though heat would be a more rational application for the inflammation (Bastian).

Menorrhagia.

Peracuanha, in full emetic doses (Wa), is excellent (B): Erget is better (P.) Satrine, enlarged, relaxed, and passively congested atoms (B). In 5-to drop doses of finct in water every half hour to three hours, has proved useful (P.), when due to want of tone in uterus R.). Erget, large sportey uterus: becomes better (B): Ergotin gr.) or ij in glycerin and water, undoubtedly efficacions as hypodermic injection (P): all forms (R): minimized easted influence on venous system, of high repute (Pf.) Arinin and Iran, when from anarma (B). Cannatur Indian, offern successful (R): git v=x of finct, thrice daily, productive of extraordinary success (Wa), has a simulant action on the uterine muscular fibre, and may be given in combination with largest (B). Iron, when dependent on anarma (B). Rue, low saccular forms, should rever be used in the pregram state B). (Ital of Engerin, in Io-drop dises, is efficient. Wa). Geograms, a favorite aterior hemistatic many hospitals, in 30 minim doses of the fluid extract every four boars (Parvin). Quimine, has been recommended (R); after Ergot it is the very

best agent, in 6-grain doses every 3 hours (Parvin). Digitalis, very useful, especially when from heart disease, in plethonic subjects B, R i; 3) ps of infusion as dose will arrest menorthagia when unconnected with any disease (P. R.), Alors, debilished and relaxed subjects, with Iron (B.), Commerfuers, passive, congulated and dark (P), for accompanying headache (R.). Gallie Acid, is very efficient R). Potassium Chlorate or Bromule, in doses of gr as there daily, combined with Ergot, has an almost intallible influence over uterine hemorchage, unless caused by cancer, polyin, adherent placenta, or other similar affections (lait). Brownles, usually acrest promptly B). That of potassium most useful in young women if loss occur at natural period only; commence bromile a week before and discontinue when discharge ceases till a week before next time. If loss occurs every two or three weeks give bromide continuously, 10 grain doses, but more when organic changes in womb (R., Wa.) Ammonium Chloride, for headaches R. Calisium Phaephate, in anienna from excessive menstruation (R., Alagnessium Sulphate, very small doses with a little dilute sulphuric acid and syrup, is exceedingly useful , Wa.). Oil of Connemon, in drachin doses R i, Water, hot water bag to lower dorsal and lumbar vertebow R.1; cold str-both, feet in warm water, especially valuable, 60°-65° bahr for 3-15 minutes, patient then quickly dried and put to bed. [Compare MPTRORRHAGIA.]

Presert Nions.

B. Ext. Ipecac Fl	31j.	B. Ext Ergotze (Squibb's), gr xij.
	. 31v.	Est Cannabis Ind gr iv vj.
	39	M et div. m pil no xij
M Sig A half teasp, to a		Sig One pill every hour, in pro-
26 required until emesis.	(B)	fuse menstruation of atomic type.

Menstrual Disorders.

Aconite, gtt. j every half-hour to hour promptly restores discharge when sudden suppression from chill (P., B., R., Wa.); as emmenagque. Fr.). Pulsatilla, often of the greatest value when menses scanty of delayed, or suppressed by fight or chill (P., B.). Igwatio, in suppression of hysteria (P.). Strong, a powerful uterine tonic, as emmenagogue certain, powerful, safe (P.). Ferrum, in amenic subjects (B.). Also, as commenging [vide Amenicand scanty discharge. Should be given for a few days prior to and during period (P.); Mg. P.) of a saturated fincture thrice daily. Opinm, in suppression from violent mental emotions, a valuable remedy (Wa. In many mensional disorders opinm proves invaluable, but must be cautiously a immistered less the habit be formed. Computingar, relieves heat and prove in the head, thushings of the face, pains in back and limbs, etc., when occurring as the result of menstrua perversion. Wil.) [Compare Amesorrhiera, Dysmenon-arical, Menoremental, Climacieric Disorders.]

Mentagra.

Mercury, the oleate, or the bichloride, gr ij to Zj water, applied as lotion after each epilation. R.). Citrine out extensively employed (Wa.) Sud-Abureus And, with an equal just of glycetin, is an efficient application (Jenner). Assent has a more or less powerful influence, used intertaily in down of my of liquor arsenteals thrice daily (Wa.); the oleate of arsente is an

efficient local application. Sulphur Indide, as omitment 3j to 3jss, is efficient, with Dimovan's societien internally Sir E. Wilson: Copper Sulphule, as lotion, 3j to 3xvj of water, with 3ss of nine sulphute, and 3jss of aquic laurocerass (B.).

Metritis, Acute.

Ofther, locally, in suppositories or enema is more effectual than if administered internally (Wa.). Month, is invaliable in early stage of somple inflammatory fevers. P. [Compare PURKERAL FEVER.] Head, to the feet, and by large poultice to the abdomen. Also hot water vaginal injection literally for hours, if possible; repeated at short intervals, from a Davidson syringe. The only means of aborting an attack of cellulities (E.), which is the condition generally present in cases which are usually supposed to be ones of acute metritis. Playfan: Turpentine, as not epithems, few measures are more generally services be. Wa. Intered Positives, produce great telef to pain and favorally affect the course of the disease. Duncanj. Leo bes, to the hypogastric region, may be required in patients of full habit. [Compare Purkereal Purkereal Burkereal Metalities]

Metrorrhagia.

Ifterneumbar, possesses considerable energy in arresting flooding (P.); in full emetic doses, ge as in evening, followed by an acidulated draught in the morning (Wa.). Hamamelis, when persistent oozing (R.). Ergo, the most valuable; full doses, repeated every hour or so R. P.). [See Menorritation for formula.] Softems, 5 to 10 drop doses of fincture in rold water overy 1/2 bour to 3 hours (P.). Iron, styptic preparations as injections, B.). [See Hemorritation for the time of the properties of of the properti

Miliary Fever.

Aconde, for the hyperpyrexia (R., P.). Cooling Drinks, purgatives and antiphiogestics, in mild cases; manginant ones sometimes occur, and are dangerous (A) fine mater, applied by spenging, is very useful; or a totson of each oxide suspended in time water, gr. al to 31, painted on the affected parts of the skin, and permitted to dry thereon (E. Wilson).

Muscæ Volitantes.

Potassium Iodede, very effectual in curing muser depending upon hepatic derangement (Wa.). Valerson, often found curative (Wa.) Muser Vale-

tunter are due to shadows east on the retina by thirdlar floating in the extreous body, and are most visible to invopic persons. They do not merit attention unless very abundant, or steaddy increasing IC). Rest of the eye necessary. Neutral tint glasses may be worn to reinfer the muscle less visible, if troublesome.

Myalgia.

Armira, the best agent for contumed muscular fibre; also for shake, concusmy kievery 2 or 3 hours in water (P); a few hops of theture internally removes stiffness, after packing with cold, wet sheet (R. . Contrologo, often succeeds won lerfully, as often fails; no indications for its use B , general beutsed sensation R). Ammontum Chloride, in 10 to 20 grain doses, the most efficient remedy (Anstre); is effective R.s. Veratrine, the continent externally may control (B.) Belladonna, as limment, is often successful (R.). Geliewines, frequently cures but large doses are necessary, my-xx of the Burd extract every 3 hours , B.1. Coca, to relieve the sense of fatigue (P). Opena, by frictions or poultices (R.). Indian, outment for pain and tender muscles of the chest, when skin may be pinched without pain (R), Nanthorrium, externally and internally, have a deserved reputation (B). (Alicreform Linement, with ferction, often affords great relief (Wa.) Firing, sometimes very beneficial (B. Parking, with dripping wet sheet R). Counter ceretation, by firing, aquammeture, acupuncture R., Electricity, the constant current (B. Buths, Turkesh, in aching muscles, from over exertion constant current (B. . Barlie, Turkesh, in acting muscles, from over exertion (R). Poultices, very hot, followed by applications of lint and oilskin R. J. Rest, is the remedy of course (Wa). Rest and support to weak muscles important till they regain their tone; especially in painful muscular affections following prolonged or excessive exertion, or in the soreness or stifficess which occur during convalencence from any long places, or accompanying general debility. These are generally better after repose, but increase with fatigue. [Compare Plausonvata, Lumbata.]

Myclitis.

Belladonna, is decidedly effective, especially when brought on by external violence (P) Ergot, most successful, large duses are necessary (B.). Electricity, in chrome, not in recent form (B.). Silver Netrate, in chrome inflammations of the cord, one of the few remedies which are ever of service; gr. W 1/2 (W.). Phosphorus, of marked benefit in myelitic paraplegia from excessive venery (W). Water-cure, ice hag to spine, feet in hot-water; or better, hot douche to spine (B) (ald, externally, by ice bags, along the spine, with copping or beeching if much localized pain or tenderness; spoon deet and a sparing amount of stimulants, also copieus warm enemata to relieve the bowels and act as derivatives. Little, if anything, is to be done with mere drugs. Posture should be prone, or on side; absolute rest (Bastian). [Compare Meningitis, Spinal.]

Myopia.

Aeropine, by daily instillation, systematically, for the purpose of sacribeing either the convergence or the accommodation, in cases where failure of the internal recti occurs, the disability assuming the form of muscular asthenopiaa (C.), Glaner, properly adjusted, should be worn from the commencement.

Nævus.

Ferrum Perchlorade, injected, is effectual; but dangerous when applied thus to nevi about the head; Wa., Creasale, jencified over twice a day, may remove news (Wa.) (heavier Acid, as excharatic, or local application, gr c ad 3j aque destil B). Flectedyns, or galvano castery, to remove nevi (B). Fitters Acid, strong, as excharatic for small superficial next, followed by ol. alive (B). Setons, threads passed across the growth in various directions, to produce suppuration; when pus appears the threads should be removed. Sodiam Ethicite, prepared by adding the metal sodium, pure by piece, to absolute alcohol in a wide monthed bottle, the crystalline substance found deposited after effetivescence ceases is an excellent causic for new; punted over them it causes a rapid eschar, and usually gives but lette pain (Richarlson). Mercary, the Acid Nitrate an excellent causic for removing moles from the face (Thomas).

Nails, Ingrowing.

Liquer Peterra, a solution (20 Z); on cotton wood in ingrowing toenail, to margin of nail at alectated surface, to so ten the nail B1. Glycern, or Selver Activite, on a full of lint, to the ulcerated surface (C). Lend Carbonate, a piece softened between the ingers, and applied as plaster beneath the lung one cushion, cures in a few dass. 1r.) Faring the nail, after softening in with water, and certing a V shaped incision in centre of naid, the ingrowing portion should not be cut

Nasal Affections.

Ammonia, by inhalation, in pain and inflammations of nose and frontal bones R i. Fotomenm Indiale, large dones gr xxx laxy durly a valuable in syphilitic affections of the nose Way Gly-crite of Tannon, to exconstisus of inside of nose after measles, war at na, etc. Also for impetiginous ersp. tions of imite, most severe where har grown, openin sometimes needful. Also in discharge of greenish, black, stanking micus R. Givern of Starck, or Zin. Quitment, applied often, a good sop, lementary application R. deaster, in chronic extarrhal conditions and massl afters, used internally and externally, with great benefit 1) Purcetilla, may be employed both interparly and externally in usual inflammations P , and in acute inflammation of these (B). Cold to er Oil, for chose Ascharge R. Investions, by masal douche, are used with benefit in estatishal states, Wa.) Zen. Chlorie, pt. is to the \$3, if the Salphi carteslate, gr v to the \$3, as solutions locally by cotton wrapped a tobe to dimensh sensibility of the nasal mucous membrane (Sajous). Consense, has many applications in treatment of naval all arms, a 4 per (cut solution by mop or spray will empty the east sged vehous sincres, and to very useful in acute estarth, has fever etc., alw in posterior and an terior rhinoscopy. R [Compare ACNE, CATARRII, Eristanis, Hay Fiver, INFLUENZA, OZONIA, POLYPUS, SNEEZING |

Nausea.

Ifrianniaha, has no rival in sickness of pregnancy, scarcely less useful in that of chronic alcoholism. Very small doess, gr. g'4 equals mj of wine P.1.

Pulsatella, in dyspeptic nausea, with coated tongue, flatulence, sick headache (P., Cor ular In it we, in cephalic nausea, violent but meffectual efforts at wenting 1.1. Columbia, in nausea of languid stomach with flatulence, has considerable reputation (P.). Cinnauson or Closes, will check nausea (P., Natsucy, the simple powder in wine P.). Pinnenta, Popper, Peppermint, relieve P.: Tartarii Aral, as effervescing draught, with a few drops of tinct opin, tinct calumbie, or hydrocyanic acid added, when from mortal gastice irritation. Wa. i. Cold Compress or Ice-lag, over the stomach very useful. Bismuth submitiate, or the Lipor Bismuth, when the said in substance disragrees, is a remedy of established value in nausea and counting arising from gastic disconcers; may be combined with Hydricyanic Acid (Wa.). [Compare Vomiting, Vomiting of Pragnancy, Stasterness.]

Necrosis.

Seriapavilla, a very useful medicine in diseases of the bones (P), Rest, in a "Salter's swing," with poultices, water-dressing, or simulating loto instituated work of repair (Cl., Hilton). Tomos, nutritious food, baths, good by gene, all are necessary adjuncts to local treatment (Andrews). And Sometion, of nouse as solvents, may be employed with benefit for detergint and alterative effects to expedite the slonghing and restorative processes. Gross), Operation to remove sequestrum is gon fully necessary; or resection of the deviatived bone, the latter in young subjects greatly exhibited, where delay would endanger life (Gross). Potationness (rice introduced into fixture, to convert them into large openings, permitting the removal of disease I have (Kirkpatrick), [Compare Caritis, Bonk Diseases, Substitis, School Losses]

Nervous Affections.

Arrenic, of especial value in nervous affections resulting from malaria, in which large doses are required; Ma of Log Arsenicalis, increased to mask thrice duly Way. Arrianda, is a remedy of much value in nervous affections connected with atterne derangement, also in dyspeptic hypochondriasis and other nervous affect ons; may be combined with bitter tonics and mild aperients (Wa). Polystam Brownde, takes precedence in epilepsy, epileptiform convulsions, hysterical consulsions and spasms, telanus, etc., is of great value in chorea, insanity, acute mania, insumpia, delirium tremens, some forms of neuralgia, and the numerous symptoms of vaso motor disturbance, such as-numbers, coldness, deadness, pricking sensations, indefinable but distressing sensations in abdomen, hypogastrium or epigastrium, fee ings similar to by its, with anxiety, palpitation or fluttering of the heart, sal, slag to interference with the local circulation (Reynolds). Valerium and Valerianates, are thought to exercise some spread influence over nervous affections, especially the Valerianate of Line, in half grain to grain doses in pill, of the Ammoniated functure of Valerian, from which every good that can be expected from the valerianates will be more certainly obtained. Way. Sumbul, acts as a nervous stimulant, and is copically efficacions in neurotic migraine, aboven by steria and the abscure para vice affections associated therewith Wa., Gay from, as of signal value in a aralgia, hemiciania and other nervous affections Shafter; grand see in solution happelermically, all old great result in dissolutions of memory and all of the solutions of the second of the s carne is a power in nerve stimulant, destroying the sense of fatigue, and often

evincing marked analysest power in neuralgue. Is effective in melancholia, hypochondriasis, etc., as well as locally in nerve pain over a limited area. It acts as an excuant up in the central nervous system. R. F. Of them is a remedy of marked value in insanity, melanchosia, monia, and all nervous affections accompanied by pain. Wait, gives general repose to both body and mind, is of decided value in diabetes, and produces marked improvement in inclaircholia and despondency R). Lugwin, is peculiarly useful in nervous affections when Opium eannot be tolerated, especially in the mic hysteria after ded with morbid vigilance, to grain doses every 6 hours, attord great relief, without causing any unpleasant symptoms (Fherle). Santonen, in convulsions, epileptiform seizures, and affections regarded as choreic, etc., the result of reflex irritation from worms, Wa.) Phosphoran, of occasional units in affections of the nervous system adaced by mental exertion or increasestement, Danger from its use is its liability to produce faity degeneration of the internal organs. Wa. Phosphate of Silver is regarded as of special value in myel us with disturbance of bladder and rectum, and in selections of the nervous value stance Wa). Nitrate of Silver, the only remedy which has done good in progressive locomotor afava, gr, 16 \$ two or three times laily, with Hypo-phosphite of Sodium, both to be discontinued when blue line appears on gums (Althaux) Cold Shower Baths, are often beneficial in nervous diseases unconnected with disease of the brain [Compare Hysteria, Mrt exceptia, MANIA, DIAMETES, LOCOMOTOR ATAXIA, HEMICHANIA, NEURALISIA, NER-VOUNNESS, INMINIA, HEMIPLEUIA, PARALYNIA, SPINAL PARALYNIA, etc.]

Nervous Exhaustion.

Ammonia, the Aromatic Spirit proves very serviceable, 355 j in water thrice dudy (Wa). Hypophiliphiter of lime or softum, or tren, are actively tenu, in cases of nervous depression and torpor, with occasional shooting pains (Wa). Strainman Active, a remedy of great promise, when combined with a rigid system of diet, mental discipline, etc. (Maishall Hall. Oxide of Line, often excellent as a tenue and selective, in nervous irrestability and depression from abasety, over study, etc. (Wa). Physhoem, of occasional utility in nervous break-down from over study, etc. Wa). Caffeine, gr. j of there is a city of coffee, to relieve brain weariness and nervous exhaustica (Wa). Cocaine, in syngrain doses proves serviceable in nervous exhaustica (Oxid.).

Presentions.

R	Strychnina Acetatis,	gr 1 B.	Ac Phosphorici Dil 31.
		MXs.	Elexir Calisaya U > Dup. j. 301.
	Alcohelp.	39.	Eux Ammono Valerian 31.
	Apar destill,	371-1	Glycerini,
0	1. Sig Ten drops thrice of		Vin Xenet, , q s, ad Cy.
	Marshall	21411.) >	1. Sig. 3) three daily.

Nervousness.

Acoustic, get, j of tinct, at holtime, repeated if needful, for restlessness and "bilgets of men as well as weinen R. Janates, a small doser better than morph is for mental excitenced as I nervo as crethism. P., for the nervo as could not of conhomous Pf. Capterne, for restlessness due to great lowering of nervous power (P.). Chimomite lowers retles excital they (P.), manual

doses of the fincture every 15 minutes an excellent sedative for children (A A Smith). Potassium Bromide, especially for women who are despondent tritiable, and steepless, from overwork, grief, worry, etc.; often connected with migraine. R.); gr. si-j of any bromide every \$\frac{1}{2}\cdot\text{out}\$, in very effectent for the nervous disturbances of children (A A Smith). Strichume, affords relief in functional irritability of the nervous system, manifested by restlessness and wantering neutralge paths (B); especially useful as a tome in nervous ness from over-use of tobacco (H). Viceran, extremely useful as a sedative to reflex excitability, calms nervousness, does much good in fevers where restlessness, fidgets, anxiety, etc. (P). Mink, serviceable in nervous system and gives general repose to both body and mind (R.). Similal, often involuble in restlessness of pregnancy; maxx xl of finet with a little Chloric Ether as denight P.). Camphor, a powerful subduer of reflex excitability (P). Chloral, where restlessness, debility (R.). Chloraform, the spirit of chloroform internally R... Hops, the hop-pillow is beserving of trul. Infalliation, pseubarly useful when option cannot be tolerated (Wa). Water, warm aponging to induce sleep and calm restlessness in convalencence. Also, cold sponging (R.). [Compare Insomita, Institution]

Prescriptions.

B. Strychninæ Sulphatis, . gr j.	B. Potassii Bromeli,
Quininæ Sulphatis, 3)	E. Potassii Brometi,
Tinct Ferri Chlorida . 3v	*2
Ac. Phosphor, Dil.,	Aquæ, q • # / ₹ vj.
Syrupi Limonis, . ## 30	M Sig -Teasp to a dessertsp.
M. SigA teasp, in water thrice	three or four times daily. To relieve
daily. (H.)	nervousness.

Neuralgia.

Morphine, hypoder, in the neighborhood of the affected nerve, the best treatment. Caution; morphine habit (B); gr. 1/2 to 1 often relieves and frequently cures after a few repetitions (P). No remedy promises more speedy and permanent relief than morph ne by subcutaneous injection in sciences, lumbago, he douloureus and other neuralgic affections. Was Acouste, when arterial excitement. B); in congestive neurolgias, and acrodynic, at extremities, has important tôle if it a continent or linimeet, especially when with nerve affected, also in neuralgic headache R i. A remedy of great value (Wa.), a perfect physiological remely against neurifgia, especially those forms which are based on congestive or sub-inflammatory affections, but its action is often slow, so that Morphine must be given with it as a palliative. Acoustoss, with Veratrine as an outment bealty, a good application (Da Costa) Belladonna, must be persisted in with full doses, gt fo of atm. pine, or gr. 10 to to hypodermically, in vicinity of nerve, has special ut hey in tic doubourous and sciatica; also in pert uterine and dysmenoirhord neuralgins (B), m) of solution of gr. 1 30 of water hypodermically P. . Sp nat irrita-Gr 0.15 of the extract every hom till geldiness, then lessen dise. Continue for several days (Tr.) Veratrum Viende, tineture, said to be very useful. R., Veratrine, the untment for face and sciatica (R.). Ont gr vii } frequently of much benefit P). New Foreign, is most meful in visceral neurolgae, as gastralgia, hepatalgia, etc., the fineture with carminatives in the former affec-

tion; or strychnine, gr. 186 to \$2 twice or three daily. In all forms of neuralgia this remedy should be used in small desert. P. 1. Account, cures by its influence on bodily nutrition; directly so in neuralgias of malarial origin, though inferior to juicine (B.). In various neuralgias, also in angina pectotis, R. i. Phosphorus, gr dy every few hours, has made very effective cures (B.). Gr 110 to dy every 3 hours. Very useful in all forms, especially when uncomplicated (R.); always a good remedy except for cases due to cold or inflamination, and those not depending on depraved nutrition (11.) Quantum, large doses for v. xx, in sherry, just before attack in periodical neuralgia, whether majarial or not. Useful also in small, frequently repeated doses in other types, especially of supra orbital nerve (2), Susubul, for certain types, of more value than any other remedy. Facial, sciatic, or examan, in women of nervous constitution, often yield to it at once P J. Comparings, in neurologia of the 5th from cold, and in ovarian neuralgia (B), Gehemium, successful in neuralgia of 5th (B), especially dental branches (R); of value in tage minal, ovarian, etc. (W.), in suitable cases small doses answer as well if not better than large ones (Pf), mill of the fincture every 1/2 hour often succeed musculcusty with no ill results in neuralgue about the head and face A. A. Smith; no better remedy in the doubtureux, but must be given in large loses, mx xv of a string fracture or fluid extract. H.) Zim Valerianate, extremely beneficial in neuralgia from reflex irritation of female pelvic organs (B), Specifia Anthelmea, usefus in facial (P) Ammonium Palerianiste, or Zinc I'm' in neuralgia of face or head (R), the latter in nervous cases, and uter ne (Was, Chane mile, in neuralgia of 5th neive R . Staphingeria, internally and externally eften curative in distinate facial and cervical neuralgia (P). Ignotias, in hysterical and intercostal neuralgia, with pervous crethism, is valuable P.) Freet, much employed in visceral forms, especially gastralgia (P), said to be useful R). Ammone and Copper, in neuralgae of the 5th, lately used by Féreol with remarkable success; is grain doses pushed very efficient in neuralgia of the eye bail, a solution of gri ii to the ? by instil lation. Consess, as a hypoderm conjection, a 4 or 5 per cent solution is very effective if administered in the vicinity of the aching nerve (R.; also by instillation in neuralgia of the eyelfall, and whenever it can be applied to a macious surface in the vicinity of the pain. Cannabir Indica, & -12 gr doses of extract 2 or 3 times a day, especially for neuralgo headsuche; P., found useful (R.) Cod-Lover Oil, when low nutration, faulty assimilation. W.) Iron, when from an emia. Tincture of chloride in xxxxxi territe, also chalybeate waters (B). Moderate dozes only required R. In this rotic subjects, of whom nearly all will have neuralgin ("Ir), Indidet, for neuralgin of fith, dependent on syphilima of the nervous system, pain nocturnal chiefly B } Resembles, benefit some kinds, especially ovarian (B), potassium bromide occasionally relieves R). Ammonium Chloride, hal drachin doses in facial and other neuralgae, is much used (R.); a very efficient and difficultie stemplant, gr va -3) at first, repeated every hour during the attack H) Chloreform, as another these to relieve pain, is occasionally useful locally, also as spray for interine neuragis (R), by deep injection into vicinity of affected nerve, inx-av of pure chloroform, a very efficient method of dealing with long standing cases (B.); used in one case it caused symptoms no severe as to impend the life of the patient (W. Cafferne, hypotherms a ly his been found useful, expectelly in crevice brachial meaning P Cristian Chloral, very effective, especially in the douboureux and setatica, grap viewery hour till gray are taken Bay in facol, that from carious teeth, that of neck and back of head, tic doub-ureur, etc. (R.). Or pevery & hour is a very efficient dose (A. A. Smith), rarely of any

value, but when used is best given in 20-grain doses twice daily (II.), Chloral and Complior, parter equales, intumied together, and painted over surface (B. R., also with morphine B.). Aquapuncture, strangely relieves pain in a superficial nerve, so much so, that some fold the curative effects of morphine injection to be due to the water (B.). Counter-teritation. Mustard poultiers in neuralgic pains (P.). Busters to a posterior branch of the spinal neivetreak from which painful nerve issues Anstie). Amy! Nitrate, inhaled in dy-menorebeeal neuralgia (B), and when of 5th nerve (R). Nitro elyteria, has often allumbed great relief (Wa). Carbonic Acid Gas, mjected into vagina for neuralgus of uterus (R.). Divitalis, is strongly recommended in scianca, also locally in earache P) Valerian, serviceable in facial neuralgus of hysteneal type (P.). Biburn Bark, in intermittent forms (P) Pyretheum, root, is chewed with benefit in favial neuralgia (P) - Coperant, a strong infusion on lint covered with guita percha (R) Cocus Cocts, has been very successful in 20-30 minim dises of a 16th functure twice duity, the larger dose in the paroxysm (W). Peppersense, Oil of, painted over the part in facial neuralgia (R); especially the Chinese oil which contains a large excess of Menthsit, a very useful application in superficial neuralgae (W). Turpontine, has cured tic douloureux and sciatica (B.); often of won-lerful service (P) Programm Chlorate, for facial neuralgia (R.). Alichel, with much volatile ether, care must be taken in prescribing it (R.). Pisculia, almost specific in many forms, useless in many cases, W i. Tonga, is efficient in facial neuralgia, mx ax every two hours (H + Ormer Acid, a one per cent aqueous solution with gly cerin to prevent change, of which 5 to 10 drops hypodermically, has made striking cures of inveterate neuralgue, with no ill effects resulting (Shapiro) #77 Pack, is of great benefit, especially in sciation. Galvanies of the affected nerve, one of the most important cutative measures; a continuous current of 4 to 8 cells down the nerve generally answers best, though some cases are helped more by a rapidly interrupted faradic current. Electricity is of no value in cases dependent upon organic lesions, and in any individual case is purely experimental (W). Diet. Animal fats necessary, as cod-liver oil, butter, cream, etc., in as large quantity as can be digested. Rest often needed, with protection from cold and damp, flannel clothing, bathing and shampooing. Compare Gastraloia, Hapataloia, Sciatica, Tic Dougoure x, Hami-CRANIA, SIC.

Prescriptions.

R. Chloroform, Tinct. Aconiti, , šà 3

M. Sig -- Apply on flannel and cover with oiled silk, for superficial neuralgia.

Internal Use.

R. Phosphori, gr. as jss, Atcoholis, q. s. ad solv.

Spi. Mentha Piperita, q. s.

Glycerini, q. s. ad živ

M. Sig.—A teasp, after each meal

- M Sig To be rubbed over the part, avorting any abraded surface carefully. (De Coola.)

ided suctace M Sig One-third as a dose, (Do Costa.) thrice duly. (Prof. Pércol.)

Local Uze.	Internal Cie.
R. Veratrinie,	B. Quinina Sulphatia,
M. Sig - Local use. (Da Costa.,	Strychnine Salphat, gr sa,
R Menthol,	Ac Phesphor Diluti, . 311 Syr Zingiliens, 311.
Alcohola,	Aque, , q s, a/ 3iv M Sig.—A tablespoonful twice
Solve. Sig.—Paint over the painful area.	dady.

Night-Mare.

Polarisum Bromide, in night mare of adults; and children's attacks of night screaming often associated with squinting. Digestive organs may also require attention (R.). Campder uniter, a temporarial or two the most suitable medicine (H.). Steep, in abundance, may prevent (H.). Did, light, avoid late meals.

Nipples, Sore, Fissured.

Benson, an admirable local application (P), the fineture locally for slight erosions (Patvin). Armos, the cerate, or Glycerin of Starch, or glycerin, to 2 of ear de cologne. R). Suicer Nitrate, touched lightly, effection, Wa.), Suiphurous Acid, solution near or diluted, constantly applied, or with equal quantity of glycerin as lotion, R.), (idealow, sometimes used (R); useful for protection (P), as coating B.). Meabol, brandy and water as lotion before delivery and after each suckling to prevent cracking (R). Barex, saturated solution, beneficial. Wa.). Irow, the solution of the subsulphate diluted with 3 particed glycerin, and applied with a camel'schair brish, an effective applications to issueed nipples (B). Tannin, the glycente, one of the best applications to issueed nipples (B). Tand Mitate, its glycerin, or onthesent 3) 3), in bissured nipples (B). Tand Mitate, its glycerin, or onthesent 3) 3), in bissured nipples (B). Tand Mitate, its glycerin, or onthesent 3) 3), in bissured nipples (B). Tand Mitate, its glycerin, or onthesent 3) 4, in bissured nipples (B). Tand Mitate, its glycerin, or onthesent 3) 4, in bissured nipples (B). Tand Mitate, its glycerin, or onthesent 3) 4, in bissured nipples (B). Tand Mitate, its glycerin or R). Baitam of Ferm or Tolu, valuable as application, with oil of almonds, gum arabic, and tosewater (P). Matany, as wash or cerate, has had great success in bissure (Tr), t part of extract to 15 of cocon butter (W). Arpple Mitate, to give the nipple rest while the child sucks, gives great comfort. [Compare Lacia-

			T. A. BASCA.	eperans.
B.,	Balsam Peruvian.,		311	
	Oles Amag lake,	4	310.	Ext. Opn A juosi, , 3) Aquæ Resæ, 3 gss.
	Mucil Acacine,		31	Aquæ Rexe,
	Aque Rose, A		q, s.	
				a been I and milk positice, for inflamed
eac	p mussing.	(Fh	ellips y	impples, (F. Burker.)

Nodes.

Mercury. The oleate of increase and morphine externally, is very valuable (R.) Potassium lode le, as instance in extransion with internal use, in synhilitic nodes of children; also in non-syphilitic periosteal thickenings (R.). In

avphilitic nodes it holds the first place, especially when pairs are worse at might, and by heat of bed (Wa). Stramanum leaves, locally, relieve (Wa.), [Compare Excessoris, Printestitis.]

Nymphomania.

Poissing Bramide, when from plethora; not useful when relaxation, or from cerebral lesson (B), large doses required, at least gr. xa ter die , R); an abundance of exclence testifies to us value (W). Tabarro, to nausea, effectually cures, but it horribly depressing (B). Campher, in considerable doses and to control inordinate sexual desire (R); at present not much relied on (Wa.). Lugudin, seems worthy of fair tital (Wa.). Sulphur, or dilute sulphure acid, internally, when arising from hemorehoidal congestion, not an infrequent cause (Wa.)

Obesity.

Banting Dictary is alone sufficient to improve the condition. Its chief feature is the excussion of two elements—starch and sugars—from the food. Therefore bread (except toast, or the crust of a common loaf), potatoes, sweet roots, butter, sugar, cream, beer, porter, and champagne, should be aworded. In one year, on this diet, Mr. Banting reduced his weight 46 pounds, and his girth about 12 inches; at the same time, his numerous corporeal infirmities were greatly mitigated or altogether removed. Cannot be recommended indiscriminately. This was the method of Hippocrates, avoiding all fats, starches, and sugars; in fact, all roots or vegetables grown underground (B). Alkatha, Solutions of oxides or incarbonates (R); alkathar mineral waters, with exercise and dictary (B.); serviceable (Wa.). Legior potasses 38s in milk, thrice daily, of established value (Wa.); generally fails (R.). Amisonium Breuside, sets up gastric catarrh (B), but lessens corpolency (Wa.). Sulphursus Waters, especially Blue Lick, 3iv before each meal B.) Potarcium Permingunate, for attendant dyspepsia and flatulence, also useful for the obesity, gr. &) ter die, in aq dest (B). Vinegar, only successful at expense of serious injury to the body (R.) Finar Ferminian, has power to reduce adipose tissue. An extract is sold under the title "Antifat" as a proprietry medicine. W). Exercise, daily, in the open artis necessary, and if carried on sytematically is the most efficient and least injurious method of reducing an excess of adipose tissue.

Odontalgia.

tannin or opium or chloroform, placed in the cavity of a decayed tooth, often gives relief (R). Comme, a 5 per cent solution of the hydrochlorate on cotton applied to a cavity will often bring instant relief. Comme, solution in alcohol placed into a hollow painful tooth (R). Collection and Carbolic Acad, equal parts as jelly for stopping carrous teeth (R). Opinus, mixed with tannin or creasole inserted in cavity of painful tooth R). Marphine, hypothermically for severe toothache, R). Oil of Cloves, inserted into cavity (B, P). Compose, with morphine and flasseed, as a cataplasm to the cheek (B). Nanthaxylum, a domestic remedy (B). Copinum, a strong infusion on lint (R). Gelemino, useful in some ferms (R). Zine Chloride, to destroy exposed painful pulp (R). Ginger, Mesercon, Pyrethrum, are useful masticatories in toothache (R).

Pres	criftiani.
B. Lunm, Aconiti (B. P.), Chloroformi,	B. Morphina Sulph., gr. iv.
Pulv Camplione, . ñã 3ss M. Sig —A few drops to be place on a pellet of cotton and applied t the cavity. (Mason	d R. Ac Taumer,

Œsophagus, Affections of.

Belladonna, the limment with frictions to the sternum, often very useful as a palliative in structure of the resophagus (Wa.) Commun, in spasmoute contractions, with crangly pains of stomach, flatulence, and globus hysterious, has preved very serviceable Wa.). Hyo cyamur, or Continu, in structure of cropinging, if much it tability, with occasional leaching to relieve exacerbations of pain or spain [12]. Silver Nitrate, in structure of the resophagus, a weak souten our spenge probing (D). Amenthetica, should be used only to meet temperary indications. W. American Enguida, in stricture of the resophagus, when swallowing impossible (R.), may, in some cases, even preserve life (Wa. [See LineMata.] Bengie Dilatation, in non-spasionalic (structural) stricture, the only appropriate treatment (B.). [Compare Dys-Phagus, Choking.]

Onychia and Paronychia.

Silver Nitrate, a strong solution in nitrous other, painted over the adjacent tissue, will about if applied early B₁, frequently causes resolution of the inflammation. Wa₂, Levil Netrate, distributed over hight and morning (R₁, relieves pain, and hastens bealing process B₁. Turpentine, applied on a piece of lint or other absorbent material, stops the pain at once, and seems to kill the fel n. Mireney, as continued, for to manufes in every hour, positives in interior R₁. defent, gr. i) ad \$\frac{1}{2}\$, Adips, as inflament, almost specific in onythin maligna (Wa₂). Turfar Energie, will shorten course, and render

It milder R. J. Islatium, out or powder dusted on (B.); or 1 part to 9 of Ether applied by a stropper in syph line onyclia chos. Indine, a strong alcoholic solution locally will often subdue the disorder (Wa.). Chimal, a solution locally, as another the along (B. Sodium & Admile, common salt masted until chlorine is driven off, equal parts of this, eastle soap and Venice turpentine, as a positive, is a very efficient application. Cardolic Acid, to benume surface during increase R. i., which should be carried down to the bone, especially in tend nous whitlow (D.). Covaine, hypodermically, will accomplish the local anesthesia more thoroughly, if delivered deeply into the tissue. Morphine, pawdered, as local application to relieve pain. Heat, by poultices, in very useful.

Ophthalmia.

Selver Netrate, a strong solution (gr. xx ad 3) in granular lids, cantiously when corneal olders exist. B.); would stick diluted with 2 to 4 parts of potas sium intrate, applied lightly and quickly, or a solution (gr. ij x ad 3. painted over exerted lids, which should be washed with a so ution of common salt, and then with water before being replaced (C.), in solution, gr, v a 1 31 aquæ destillate, locally once a day in purulent ophthalms of the new horn, washed off with a weak solution of common salt (Noyes), in solution, gr. (i) to the 3 to abort the discharge in catarrhal ophthalinia (Fox), Boro-telecerate, in many catarrhal affections, especially ophthalmix aconatorum, is a most other cious application, the solutions used being of 10, 25 and 50 per cent, strength (box . diam, gr vii) ad 3) aque, applied every & or 1/4 hour in purulent ophthalmia of children; success depends on the frequency of the application (R., a crayon formed of a crystal of alum, a mild and occasionally useful application (C.). Mercury. Calomel dusted over membrane in phlyetenular of hthaims; or after detaching scales rub in brown citine o niment every night for ecrema of margin of hils , B . Puliatella, as lotton to conjunctiva 8 or 10 times in 24 hours, also internally (1'); much used by him vor aths Spigries, useful in theumatic ophthalmia (P.), Antenony Tartar emetic, gr & to is, three or four times a day in strumous ophthalmia, with sharp purgation at commencement R ; Belladonna, or Atropine, locally, of great service in strumous ophthalmia to relieve pain, construtional treat ment also required (Wa). Atropine, gr. i) of neutral sulplate to the 3 of ager destillata, twice or thrice daily, as southing application (C.) Arcene, invaluable in inveterate cases of strumous ophthalma, especially when complicated with cutaneous eruptions (Wa.) Copper Sulphate, go 1 20 3) Some camphoric is collyrium in purulent ophthalmia of mlante, in substance to inner part of lide in granular conjunctivities (Wa). Tannen, powdered or in solution gr. y-x ad 3) produces remarkable results (B). Lead dectate, gr) a 1 3) aquie destillate, ap, he I by camel's hair pene I to surfaces of everted lids, washe I away before the fid is replaced. Or the Tannate of Lead 1 5 ad 3 parts line oil, and t of fresh lard, a very small piece as continent to led C i, Carbonic Acid Gar, said to relieve the pain and photophobia of stramous of thalms when locally used (R.). Physortigma, to reduce pay it and shot out Todine, is employed in scroful as ophthalmia, locally for dealterritive stimulation (W) Ist form, in g northeral o, bihalmia, and parolent conjunctivities, of very kreat value locally, but should be pulserized very finely (Grossmann), does not bear out the claims made for it Keyser). Zone (Alerede, gr 1 ad 3) aque as colly rium, in gonorrhoral ophthalmia, used with marked benefit; also a stronger solution gr, t) is ad \$30, effectually arrests the muco-purulent discharge remaining after subsidence of purulent cophthalmia, and his succeeded admirably in diphtheritic conjunction its and postular ophthalmia (Wa).

Into Sulphate, as colly main, gr 1 is ad \$31 is very serviceable in ophthalmia of infants or adults; higher plaints added improves (Wa). Stophiagon, especially in tarsal ophthalmia (P). Coldinam, when gouty disthes a P., Coldinar Oil, in strumous subjects, tends to remove the manifestations of the disease. R., Cold Well Comprehen, or field, are held to be essential in early stage of acute purulent and gonorthical ophthalmia (C). [Compare Bleephabitis, Conjonctivitis, Keratitis.]

Opium Habit.

Capricum, very serviceable from its power as a stimulant to the stomach, and its sudalive action on the corebram By, removes the sinking sensation at the jut of the stomach expenenced by alcohouses, when trying to break off that habit (R.). Course, or the fluid extract of Coca (Frythroxylon), has been used to relieve the depression caused by the withdrawal of the drug (H. , has been, by many careful observers, pronounced of great benefit, restoring appetite, inducing sleep, promoting digestion, while soothing the brain and in lucing a feeling of contentment and calm (R). Brownte of Sodium in large and increasing doses, 33 twice daily, increased by 20 grains each day, to a maximum of 100 to 120 grains twice in twenty-four hours, with simultaneous gradual reduction of the opiate dose, so that from the 8th to the 10th day it is entirely abandoned. Each dose of the salt should be given in 6 or 8 fluid ounces of cold water (Mattison. Commobic Indica, may be required in full doses, for restlessness after withdrawal of the opiate. 3 dones of Squible's fluid extract, repeated every hour or two, as required (M,). Galtstanian, is very efficient for the neuralgic pains in various parts, a strong Baths, if bot, 105° to 112° F. faradic current sometimes acting better (M) are of great value to relieve disquet; warm baths are worthless M.) Chloral, as a hypnotic, fails in the first lew days of abstinence; later in full doses, 45 grains at once, rather than three 15 grain closes, alone or with a bromide, it can be relied on (M.). Hyereyamine, Merck's amorphous, gr. 1/2 to 2 hypodefinically, of more, is useful as a hypnotic, and perfectly sale, in patients of good general condition, in whom the disuse of Openia produces unusual insomma and meter activity M. . I nearlin, with Phosphoric Acid sectorinila below), helps to sustain the patient, lessens the force of his suffering, and shortens its duration (Fleming | Innound from as blood tomics, given for a month at least, are valuable, and are best given on alternate days see formula below Fleming Pu who Leytherms, has been proposed as a substitute, and highly commended, but is worthless, as are also diving intrins and many other falsely termed substitutes M., there is no remedy for the opuna-habit (Da Costa , Zone Oxefe, for the counting and diarrhers, begin ang with grij nace daily and increasing to tolerance. Da C. Hithdratoil of the drug suddenly and completely, is the method of I evinstein and other Germans, and to preferred when we can have absolute control and surscillance of the patient. Da C.J. entails bornible suffering, and is utterly meacusable (M., A more gradual reduction is the method usually employed, taking off one-third the first day, one fairth the second day, and then gradually reducing the amount until the sixth or seventh day, when it is cutively withdrawn

Prescriptions.

B. Tinet, Capsici. . Tinct, Capsici, . . . Potassii Bromuli, . . times daily, in the depression of alcoholism and opium-habit. Instead of the bromide, howler's Solution (Laq. Potas Arsentise, ml, may be added; or Tinct Nucls Vomicæ 31),

or Finet. Aurantu Amari 3v.

(Ringer.)

B. Acidi Phosphor Dil., . 3x. Timet Lupulini, M. Sig -A dessertsp. in a wineglass of water every 4 hours, 1 hour (Fleming.) before food.

B. Zinci Valerianatis, . gr xxiv. Quantize Solph, gr. vij Ext. Lupuli (B.P.), q.s. M. R. pil., no, vij. Sig.—One pill (Fleming.) | pill.

. 31v. B. Strychning Sulphatis, . gr. ss. M Sig Ten drops every three

> B. Strychuma Sulph, , gr. 55-j. Tinct. Gentiana Co. Tinet. Cinchona Co., . na 31, M. Sig Teasp, before each meal, as a stimulant to the appetite and nervous system.

> B. Tinet. Cannabis Ind., . mal-lx. Spt Ethers, q.s ad 31. M. Sig -One dose, if insumula is very protracted, (Fleming.)

B. Syr. Ferri Phosph (B P.), 3xiv. Ac Phosphor Diluit, . 3vj. M. Sig.—A teasp in a winegl of morning and evening, every second water, after meals, twice daily every day, alternating with the Iron Mix- second day, alternating with the Zinc (Hieming.)

Orchitis.

Pulsatilla, mj or less, every hour, relieves pain rapolly, though not the redema (St.) Belladonna, int and as o at. (extract) ad ii, adips, when inflammation has subsided Wall. Indian, that, locally to remove swelling after the acute stage has passed (B. Mercury, the oleate locally B 1; Calomel gr nj with specae gr x at once, followed by a saline next morning, and smaller doses of calounel and specae, every 6 hours, with morphine hypotermically, gr. X, into cellular tissue of scrottan (McElroy, Assummation Chisrule, makes a good evaporating lotten, in solution with alcohol and water (B. Silver Nitrate, a strong solution to the scrotum, with gentle pressure (Wa.) Tartar Emetic, in acute orchitis (R.). Digitalis, locally, is found most useful , P. Alcohol, with equal quantity of water, as evaporating lotson (B), Re, benefits and relieves pain (B. . [Compare EripidyMiris.]

Prescriptions.

B. Ammonii Chloridi, gr xl. B. Hydrarg, Ammoniat., 3i Alcoholo, Aquie, ha 3q. Cerati Simplicis.

M. Sig - Lotion, to be applied on M. ft. anguent. Sig - Apply lo cloths to the part. cally, with gentle friction,

Otalgia.

Otitis.

Pulsatilla, in inflammation of external auditory canal; in otitis, as lotion warned and applied by syringe, three or four times a day P.) A. w. t., quickly relieves the pun (R.); should be used internally and locally. Alreadow, in the acute of this media of children, is very efficient. See Crassia, above. Bluters, behind ears, either kept discharging or repeated, often very useful (Was). Lecches, behind the ear, afterwards a small bluter upon the same place, when leech bites have healed. II.s. Warm Douche frequently, to the ear (Roosa). [Compare Ofuranica.]

Otorrhœa.

Merency, in chronic cases, the brown entrine ominent B. Lond lottons much employed B. [See Gox skrider, for formula] Potentiem Promaganate, as injection of spray, gr. 3.33 ag, destil. B., Schoe Nitrate, locally, a solution of gr. vs. to the 3 (B., gr. a to the 3 (Rossa). Copper Sulphite, gr. 1-v to the 3 (Rossa). Trainin, the glacerite, locally, is successful (B.; especially in children (Wa.). Line Sulphite, scally, in solutions of gr. (g. sulphite) and the 3 (B., gr. y v to the 3 (Rossa). Cadminon, gr. (g. 3) rose water B.; Liquor bode (Mirate, mas sax ad 3) agas when the charge letter is highly useful as injection (Wa.). Ourmore, with solithure and, advisable in obsethora after scatlatina Wa.; Hersen A.id, finely polyected, as astringent and disinfectant application; may be mixed with july. Alam, and just enough powstered Lyco, i turn to keep it dry. this paskers carefully through speculum, after washing with a weak and tepid a halore solution. Almerkant Cotton on holder, may be used every few hours by patient to keep pas removed from the canal. Spenigrang with warm said water, once daily, as absolute cleanliness is essential in the treatment. Petitier Bay v. a useful a funct in keeping secretions out of tympanum and breaking up adhesions (Rossa). [Compare Office)

Ovarian Neuralgia,

Atropine, subcutaneously, the best remedy for pain in the pelvic viscora (Wa,) Ammunium Chinada, gr xxx with git is a line, exemite, repeated in

1/2 hour if necessary to remove pain (W.). Complier, with Cannabis Indica, of great service in restering ovarian pain, especially when spasmodic in character (Wa Opinon, often the gause; if use stopped entirely improvement may character Graily Hewit. How Water, vaginal injections, night and morning, sun ight baths fresh air (E.). Ether, the compound spirit, in doses of flaxis at as a palliative (Anstie). Getermine, deserves a trial, its power is great but not ceriain (Wa). Leecher over the groun, or inside the thigh, where ovarian pain persistent, or tenderness and aching (Wa). Surgical, Battey's operation as a last resort (E.). [Compute Dysmenorement).

Ovaritis.

Turpentine Epithems, may be applied hot over the seat of the disease (Wa.). Turtur Emetic, as continent for counter critation over seat of thisease, in subsacute ovaritie; at same time a pill of opisin, hemp and camphor. See formula below (Hewitt). Opisin, in suppository or enema, more effectual than internally (Idt). Mercurial Oritiment, combined with camphor and belladima, over the seat of the disease by friction (West). Eliters, in subscrite ovarities are often of great service, placed over the region or to the cervix ateri (Wa.). Enemis, of warm water, simple or medicated, in subneste ovaries, are warmly recommended; they should be retained as long as possible. Wa.). Fryot, is valuable in chronic osantis, with rest and Potassium Bromide. Tarl. Ic., in bag, over seat of pain, when intolerable, and patient too much reduced to be a leeches; is often of benefit (Wa.). Poulti-crof Lisseed meal, as light as possible, often produce great benefit in ovarian inflammation.

Prescriptions.

	. nj. R. U	ling Hydrarg	yri, .	· 3vi
Ext Cannabis Ind.,		amphoræ, .		
Camphone, iii gr	r. v) 1	Ext Berladon:		
M ft pil, no, vj. Sig - One	pti M.	ft unguent,	SigTo t	e rubbed
twice daily. (Graily Heu		ice daily.		(Hest)

Oxaluria.

Almeral Acids, when eractations of sulphuretted hydrogen (R.). Mitermarintic Acid, is of important service (B.), especially in the condition showing general malnise, weakness, and depression of spirits, with oxidate crystals in the urine W.), also in scintica and other forms of neurings, theumatism accompanied with oxalaria full doses (moj x) of this neid, with an occur mallinest pargaine, and cold d-uche, followed by friction (Wa.) Zin, Sulphite, often very service-ble in tritability of the nervous system, associated with dyspepsia and oxidaria (Bird). Letter Acid, aids imperfect digestion (B.).

Ozæna.

Gold, the aunc salts are very serviceable in syphilitic ozena (B). Mercury, ontonent of the norate in syphilitic form, the white or red precipitate with 58 times its weight of sugar shafted after clearing the ness in non-syphilitic forms (R.). Polanium Permanganate, 31 (1) solution as injection on spray (H) Hydratti, the fluid extract locally (B); 37-3vii solution as lotion with my

of the functure thrice duity internally (P.) Beamine, as inhalation (see formula below, or leating with Carbolic Acid, or the latter in one per cert solution, as inhalations (B.) Carbolic Acid, tiballed, I per cent solution B.) Nerve Arite it, applied behind veil of palate,—gr. v. ax. ad. 3, (B.) Alium, solution (G.) (D) for irrigation R. Gipcerite of Tannin, by irrigation (R.). Salterytic Acid, in very weak solution (I to 500), as cleaning, astrogent, and disinfectant wash, used by retro pharyngeal syringe, and followed by applications of Calourel, in punder, to the alceitated portons of the morous membrane (Massel) Cubicha, the observein, git as an on sugar after each meal, to restrain the secretion and perhaps modify its character (Cohen). Chloride of Lime, gr. axis to with 31 decott kraineriæ; of which 39 in, delited with an equal quantity of mater, should be injected twice duity after cleaning with salt and water (Cohen). [Compare Catarra, Chronic Nasal.]

Preservations.

B. Tinet fodi, giv.	R. Sodu Carbonatis,
Ac, Carbolici, 3)-ij.,	Sodu Borato, . iii 30
M Sig the on sponge in a	Liq Soda Chloratæ, . 335 30.
wide-mouthed bottle as inhalation,	Liq Soda Chlorate, . 388 39, Glycerin, 31
(Potter.)	Aque, q. s. ad 357.
	M SigApply by means of a
	hand spray apparatus. (74senton.)
R. Bromi, 314.	
Atcoholis, , 355.	R. Acidi Carbolica mxx.
M. Sig Inhalation when vapor	Aque Calco, Oj
ized by heat of the hand,	M. Sig -Use as wash or spray.

Pain.

Openess, is universally used to quict pain. Morphine, hypodermically, in victory of nerve, is curretive when not so by stoma h. Morphing acetas vel sulphas gr & 4, with atropina gr 110 to 110. Caution, morphine habit B.1. Somet mes a single injection curative of sciat ca and neuralgia. Poult ces contuning landarium useful in inflammation. Liminentum ope by friction, relieves pleurodynia, neuralgias, etc. Opiates soon lose their influence in any certain dose, requiring increased quantitizato keep of analgeor influence, so in this is a cases it is best to exhaust all other means before resorting to it (R) (himul. has no direct pain reserving power, except in langenous doses. To relieve pain and promote deep, the best agent is a command on of chloral and morphine, cauticasty, if heart rouble, critical diminkar to, gr av xax ogr & 1B Sometimes to a ves neuralgia, chronic theomotism, gall stones, colic, gastralgia, and even cancer R . An antine, locally over seat of pain, one of the mistigertain and principal stores in neuralgic, theumatic, and graty affections. Way, espeeasily serviced a in mental and of the nerve (B) Behaviorna, the best remotly for every kind of psin in persic viscem (Anshe). Atrep ne hypoderm cally in local psin, neural, a, sciatica, glaucoma, etc. When it succeeds, has more lasting effect than morph ne (R), sciatica, he douloureux, etc (B). Includes, are magical in syphilitie is returnal pains of head. By ... The todale of an iron minin, go up at 3) of other, with friction, causes the disappearance of circturnal sychild course Way Cravicifuga, telieves many kinds, neuralgis of 5th, the mane has tache, ovarian neura gra, dysmenorthesa. Infer or to ergot in labor-pains or after pains. 31 doses (B). Contam, in cancer, theu-

matism, neuralgia, etc. (R.). Chloroform, locally, inferior to other local anaesthetics, Iwo or three drops on cotton into the ear for faceache or toothache, valuer on raw surface of cancers neuralgus of sterus, phe topholic eye, etc., by inhalation in renal and bihary colic, and to produce general anysthesis, which sec (R). Ether, spray for local amesthesia, inhaled for general amesthesia (R). Carboli. A. id. as local amesthetic (R). Comme, as a local amesthetic to inticons surfaces, or hypothermically for minor operations involving a small area, as circumcision, eye operations, etc., has no equal; a 4 per cent solution of the hydrochlyrate is generally employed (R); has many applications, as odontalgia, otalgia, neuralgia of superficial nerves, etc., etc., Intelieum, as supposi-tory in painful diseases of the rectum or blad fer (R.). Stransonium, is used as continent (R.). Duborrine, used instead of atropine (B.) Rhatany, relieves the pain of increative disease of mucous membranes, pain of burns, ulcers, and especially of blisters (Tr.). Cannabas Indian, formetly used B. Agraspanciage (B.). (See NEURALIDA.) Galessuum, of an affected nerve gives certain relief. Positive pole on point of emergence; negative over superior gaughon of cervical sympathetic (B). Heat, if pain is without fever or inflammation (B); warm injections souther the pain of cystitis, prostatitis and abdominal pains generally (B : Cold, when pain is inflammatory B). [See APTERCRAINS, AN ESTHESIA, BOILS, CHEST PAINS, COLD, GASTRAIGIA, HEAD ACHR, HREATAIGIA, INFLAMMATION, LEMBAGO, MYARGIA, NEURAIGIA, ODONTALGIA, OTALGIA, RHEUMAVISM, etc.]

Paralysis.

Stevenmen, gr do to to for hemiplegra, paraplegra, local, mercurul, palarial, rheumatumal, facial, infantile, and diphtheritic paralyses; in that of spinal muscles, of bladder and all local forms (B.); often of use in hysterical P j, all forms, except, according to Barwell, in cerebral and spinal paralyses (R.). Nor. Fewers, in hysterical, and in that from lead-poisoning, only in chronic cases (P., in paraplegia from softening and wasting of cord (Brown Sequard Hyoreyemene, gr. Is gradually increased to the par agitans, locomotor ataxia Rhus To cicodendeon, certainly efficacious in cases depending on rhoumatism (1'). Ammunium, the indule and carbonate to aid in absorption of thrombi and thus prome te cerebral nutrition in cases of incipient hemiplegis, due to endarteritis deformans reducing the lumen of the vessels in the brain (B). [See formula below] Arma, paralysis of the bladder, and many forms (P). Phapharms, with cut liver oil in paralysis agitens, small doses, also in the paralysis of white softening of the brain. But, in hysterical paralysis. R. t., in myclific paraplegia from excessive venery; the only drug which really affects the nerve centres W.). Beliadonna, when desending on chrome inflammation of the cord (R.); externally as continent along spine, with Frigor internally. Brown Schnard). Physiotecora, into the eye in ocular paralyses (B.); in general paralysis of the insane, also in progressive muscular atrophy without much mental disorder, long standing hemiplegia, paraglegia, locamotor ataxia (R). Control, in some cases of paralysis agains (B). Ergol, in paralysis of bladder from over distension (B), paralytic dystria, sensation of but part al emptying of bladder (P), sai to be useful in paraplegia (R.), in paraplegia complicated with menotrical irregularity and forms of paralysis arising from squad congestion (Wa ; has cured cases of constitution of the paralytic when all the most powerful catharties

failed (Curran). Cocculus Indicuts, valuable in hemiplegia, paraphysia, and paralytic stillness (P). Ignatia, in paralysis of lower extremities P). Cammabis Indicas, for retention of urine from spinal disease (R.). Capacium, in ½ to 2 grain lowes every 4 hours as general stimulant (P.). Caleynth, in cerebral paralyses, sometimes seems to act diseasely upon principles of revulsion or counter-irritation P). Mustered, as an emistic to stimulate failing heart in certain forms of paralysis (P). Sometime, in theumatic, is a powerful help (P.). Nutsuck, the oil as external stimulant, P). Oil of they, has been given; is obsolete (P). Copiend Oil, efficacious in palsy (P). Counter irritation, by blistering fluid in perspheral paralysis of the 7th nerve (R). Codefuse Oil, Anotte insists on it when low nutrition and faulty assimilation (B). Galvontim, in hemiplegia and many forms. B). Electricity, faradization of the muscles affected. Localited electricity probably of more importance in continued spinal paralysis than medicinal treatment. Mustage, in infantile paralysis, given with lacto-phosphate of calcium and cold liver oil. Strychnine injected into the muscles (B). [Compare Hamplewita, Locomotor Ataxia, Torocce.]

Prescriptions.

	B. Ammonis fodish,	3j.
M. Sig —For hypodermic admin-	Ammonit Cart onatis,	31j.
ntration: tilv gr A of strychnine sulphate.	M Sig A tablesp thrice See Ammonium, above,	daily, (B,)

Parotitis.

Aconite, in februle combitions (R.) Mercury. If grain of gray powder, 3 or 4 times a day very useful, relieving pain and swelling (R.). Positive of flaxweed meat, a good local application for gland. Leading, often gives speedy relief, when join is great and resists hot fomentations. Wall, Care to avoid chilling, important. Increase, when suppuration occurs. Stimulants and Longitudinally are very necessary in symptomotic parotitis, recurring as a complication or sequel of other diseases, with adynamic symptomia.

Pediculi.

Mercury. Citrine continent or wash of correcte sublimate, for lice on all parts of body. The cleare destroys bee immediately, and also kills the coal (R). Coconius Indians, destroys pedicula 19. Staphingen, as oil or entered to the powler (R), "bus-bane" (P); the inseture a very efficient application, and much more clearly than an oil or an continent. Taken, a decuction of the leaf is an efficient application, but requires care, especially if the surface is abracled (Wa). Extended Out, will kill, as essenary, muse (P), or powdered perchasin (R). Cleanium, cannot be dispensed with and in many cases may alone be sufficient. Boil and releasing. Institutes of person, and of brushes, towels, etc., to prevent infection.

Pemphigus.

Ariente, is curative, especially when chronic (B), largest dise, my lumor atten 3 times a day, on full stomach (R), exercises a powerful influence

(Wa). Merrury Citrine continent is largely used. Wa., Potessium Indiale, improves the condition in peniphigus. Wa., and good, simple diet., quantie, cod diver oil, etc. Silver Nitrate, in pemphigus, after the bulke have burst, and excitations remain (gr. i) ad 33 aquie). Wa.: Wider Dreitings, on lint, covered with a led silk, constantly, in pemphigus and rupia (Wa). ('st here Oil, with nutritions diet, is a powerful auxiliary to trestment (Wa). Punturing the blebs and evacuation of their contents is necessary as soon as formed. Then dusting-powders of zinc oxide, starch, or buckwheat flour, or lottons of liquor plaints subacetatis dilutus.

Pericarditis.

Acouste, when violent throbbing and extreme pain (R.); of great value, if given early (P); proves in the highest degree serviceable, when object is to diminish vascular excitement or irritability (Wa). Specifia Anthelmia, useful in theymatic pencarditis (P.). Digitalis, when rapid and feeble heart, cyanoser and dropsy P N.1, in second stage when heart flags, a tablespoonful of the infusion every 4 hours is beneficial. Britonia, exceedingly valuable in second stage, that of exudation, fully equals any remedy in pericarditis P.1. Orium, regularly in grain doves, every 3, 4, 6, or 8 hours, is very beneficial (Wa.) Veratrum Viride, extract made by inspissing the juice of the mod. of which gr, ij, with j of calomel, every 2 hours, valuable (Waring Curran) Quintine, gr. xv-1x may suppress an acute attack, if given at critical moment (B); may be used as an antipyretic. Counter-resitation, has been much abused, useful at commencement, but not in acute informatory stage (B). Induce painted over the cardiac region, or flying blisters in the second stage. Iron, the fineture in full doses may be required in the second stage. Poulties, large, hot, often renewed .R). Le may be used instead of youl tices in the early stage. Paracenteris by aspiration may be required in the second stage. [Compare Endocambitis.]

Periostitis.

Mesercon, in the rheumatic and scrofulous form (P). Mercury and Merphine. The oleate naternally R). Polarium letide, in symbolic children,
also in non-symbolic periosteal thickening (R): holds the first place for symbolic affections of the bones, Wa.). Ammonium ledide, cures periost its most
readily when symbolic (Wa). Scaphingers, when long bones affected (P),
lodine, the fineture, or bioters locally, of great service in chronic form (R);
under the external use of lodine it often rapidly improves, Wa). Positives,
after an early and free incision, when suppuration takes place C). Incisions,
carried deeply, should be made without waiting for fluctuation, when great
tension exists and there is a tendency to suppuration. The sides of the abscess
should then be brought together with compresses and a handage Gross).
Tomit and sumulators, as milk punch, quinine, iron, and optum, in full and
austained dives, are imperatively demanded in many cases (Gross). [Compare Nodes, Onycenta.]

Peritonitis.

Acouste, of great utility when sthenic reaction; see Opium (B.), should be given early in all inflammations of serous membranes (P.). Beyonia, ex-

ceedingly valuable in second stage, when exudation (P), Mercury, when tendency to nhimous exudations, is employed with good effect (W.). Opium, to quiet intestinal movements R ; by far the best agent 1', B . Morphine, gr. 15 hypodermically, will often abort, if given early. Acon to and Opium, the finctures, git if of the former with git vj of the latter, in water every hour or two; a larger dove of op-um if pain is severe (B). Targe doses easily borne in this affection (Wa.). Co. color Indicar, for tympanites, a few doses will often remove the pain and relieve distension P. Quenine, strongly urged by Trousseau; is naturally indicated in most inflammations (P) Turpentine, for tympanites P.), tarperdine stupes, v-xs drops of turpentine on flannel wrong out of hot water during acute stage, then blisters for a short time (B). Lee her, to abdomen, if patient plethoric, and otheric reaction, relieve pain (B). Purgatures, are madmissible when from perityphl us or inflammation of appendix vermiformis (B.). Powlerces, large hot, and frequently renewed. Should be thin, and covered with cotton wool (R). Ice, to abdomen (B), Cold relieves W). Water, hot fomentations to relieve pain, sometimes cold compress better Ite, sucked or swallowed, to assuage the vomiting, sips of cold water. Diet, after acuteness of attack passed, should be mild and unstimulating. [Compare PURFERAL PERITORITIS.]

Perspiration.

Belladonna, as liniment locally, also the tineture internally, especially in weakly children who sweat profusely (R.). Attender, gr 118 to 118 hypoder (or in exceptional cases even gr 18 in pill in sweating of philips and exhausting diseases R 1, gr 28 at bedtime for sweats of phthosis B 1 factorind, gr. 28 of pill-carpine, thrice daily, checks profuse perspiration (R.) Quining, in exhausting diseases. In many, a night draught of quin ne, sulphate of rine, and surphiris, and, useful (R). Opium, as Dover's pew der, may succeed in pro-use cobiquative sweating (R.c., a fact, though hard to account forst, Wa . Arematic Sulphura. Acid, to check sweats of phthisis, Bad for digestion (B). Marrarine, has been used with great success in the aweats of plithisis and of other morbid states R) Suge, an infusion at bedinne, for the night sweats of phthisis. Da Costa: Zine Oleute, rapidly controls excessive and offensive swearing on slight exertion in the axillie and groins, also the might sweats of phthisis Murrell .. Zinc Oxide gr. ii), with gr as of ext beliadonne, in a pill at bedtime for the sweats of phthras (R), Gallie Acid, is very useful for the same condition, and may be combined with extract of bella lonna (B.). Tunner Acid, may also be used with benefit. Aluminium, the oleste, checks hyperi-liosis and antiseptives the sweat, thus forming a useful application to the axillie and groms of children (Wa). Fa-Salesian Permang, gt 1 33, for fetal perspirations of antile, feet, etc. B) Salesian, profuse sweats of frectic fever (Wa . Salesydic Acid, in solution with borax, the most agreeable and efficient deodorant for fetid perspirations (B.) Carbolic Acid, 2 parts to 3 of glycerin and water, twice daily for fetal sweat (Wa) Oils, subbed into the whose skin to prevent sweating accompanying exhausting diseases, as phthisis, but sponging with a weak acid wash better tR. Frew, said to arrest sweating. R. Symping, with acidillated water, or very hot sponging in phthinis (R.). [Compare FRET]

Prescriptions.

Pertussis.

Aconite, in all acute congestions (P.); as a preventive or abortive remedy very efficient, when associated with specie, and cherry laurel water (Dervieux). See formula below, Amyl Natrite, with Carbolic Acid, in steam atomizer, has proved a very efficient inhalation (Bayliss) Iperarmanha, useful in many cases R. ; my for 5 years of age, every hour or two, with the greatest relief (P.); when brunchitic or pneumonic complications, combined with ammonium brom de (Wa.). Pulsatilla, gr. 1) of anemonine (P., Belladonna, obsiously of value in febrile stage, is of special use when dentition is in progress; relieves the congestion of air-passages and also the deter-mination of blood to the head P1, good when professe bronchial secretion; best in spasmodic stage. Children hear this drug well, Mx of tinct may be given hourly to a child 2 or 3 years old (R.). Benaute of Sastum is highly efficient. See formula below. Continu, or the Hydrobiomate of Contine, in doses of gr. 16 to gr. 1 according to age, a very efficient remedy (W.). Dresera, small doses are very effective (Marrell). Chamomile Oil, a very useful remedy (P.) Consur Carts (Cochineal), in doses of gr 15 three daily for infants, has been highly recommended (W.); proves very effective in most cases. Histrograms Acid, very serviceable in cough by habit, after cessation of whoop ng-cough proper, or in nervous sympathetic cough of mothers i B. P.1. Openme, in convulsive stage, to produce and maintain slight heaviness Bromides, reserve spasmodic element (B), that of ammonium will readily cure many cases, gr ij or ii) ter die for infants. Wa j. Zobelia, in spasmodic stages; well tolerated by children; mx of tinci, every bour for child 2 years old; also additional dose when cough is imminent , R., P., Alum, when acute stage over and no complication, gr. 13-v3 every 3 hours, or less every hour in glycerin or honey (R.). Chloroform or Litter, to lessen severity of the paroxysms; as inhalations (R.). Chlerol, gr. v-x in spasmonlie stage, relieves quickly (B); gr 11] -via every 4 hours (Porter), hole Acad, as vapor, with steam atom zer; found to be very beneficial (J. I., Smith) Castanea, a decoction of chestnut leaves has been used with much success; dose ad libitum (B.); the fluid extract, in 3-doses, exercises a remarkable influence over the cough W), Valerian, said to control the paroxysms R.) Nitra A.id, well diluted in sweetened water, after the subjectence of the catarrhal stage (B.) Gelsemium, in spasmodic stage B.) Mouebromide of Camphor, gt v in mucilage and syrup tolu 3 or 4 times a day, has been very serviceable (B). Zinc Sulphate, gr. 3/4 with ext belladon, gr. 16 1/4, has varying degree of success (B.). Lintumerum, the syrup as vehicle for cough-matures (B.). Quinine, in solution, locally to fauces (Dawson), the tannate with sodii bicarb of each 5, and puly acucie 100 parts, used with an insufflator (Pollack. Petroleum, on rags around head of the bed, is recommended highly by Hildebran II. Selver Netrote, when neute stage passed (Tr.); probably inferior to alum (Wa.). [Compare Count.]

(Bayless)

Prescriptions.

Frace	ipriens.
B. Chloralis,	B. Sodii Benzoatis, gr. lxxx, Aquir Menth Pip., Aquir Destillatie,
B. Est. Aconiti,	B. Acidi Carbolici
B. Olei Morrhuse, Mellis Despumat., Succi Limonis,	B. Amyl Nitritis,

Pheryngitis.

(Sir Wm Gull.) steam atomizer.

quired,

Aconite and Belladouna, for acute attacks (B); when high temperature (R). Belladouna, is very useful, relaxes the phasyngeal muscles (W). Capticum, as gargle, 51 ad 1945 agree, in very early stage only. R.). Alum, gargles, in chrome inflammations. R.). Selver Netrate, gr. v. ax ad 3), on sprage probang, successful if systematically applied B); in early stage of inflammation, also in chronic on brush, or as spray (R.). The solid stick to each diseased follicle, after scraping A.). Ammonium Chloride, gr. 1) with max of functura cubelar, every half hour, often controls acute pharyngitis; when a gonty disthesis exists ad 1 mx of the ammoniated functure of guarac, and give every hour (A. A. Sinithi. Xanthanylum, a decoction of the bark locally to throat, and mx-xix of the fluid extract thrice laily, a very successful remedy for chronic pharyngitis (B). Tammi, insufflation to affected surface (B). Calobi, powdered, locally, useful. B.). Gissen, pure, locally, with tamic acid, very serviceable B.), in chronic inflammation of the throat R.). Hydratis, the B extr., locally, and git v. x per stomach B.: Alichid, dilate, garge in relaxed throat R.). Camingan, when pharyna dry and spotted over with inspassated mucus (R.). Immissionals, the wine as spray in non-linear with inspassated mucus (R.). Immissionals, the wine as spray in non-linear manner, sore throat, with hourseness from congestion of vocal chords (R.). Princeprinate Briefs, as gargle P. Polastina Chloride, as lorenge to stimulate the follicular secretions to a healthy condition. A. Imm. (Immine, and Step dame, as lemes, are mainly indicated. A. Immission of various pagagle, occasionally, employed in relaxed throat (R.). Immissional description of pulveried durls, by the atomizer, found very benefic al. (Wa. Fost, of paquant kind, spices, pepper, mustard, etc., should be strictly prohibited. All

fluids should be used at a moderate temperature (A.), Water, by throat compress, relieves; also in daytime, in obstinate cases. Rest to voice, and cultivation of beard, are useful aids.

Prescriptions.

B.	Tinet. Aconiti,	
	Tinet. Belladonne, .	M Ass.
	Tinct Gumact Ammon.,	- 3Y.
	Syr, Limonia,	. 344
	Aque Cinnamomi, .	ad 31v.
	I. Sig -A teasp, every	3 hours
for .	acute pharyngitis.	

R. Tinet	Aconti, .		Z14.
	ydrocyan. Dil		m xl.
	mmona Acetal.,		
M Sig.	-Teasp, every 2	or 3	hours
according t	o the severity of	the	C330.

In acute and subacute pharyngitis.

-	4.4			
B.	Aluminis, .		gr. xxx	-Āij.
	Sodn Boratis,		7155.	
	Glycerini, .		34.	
1	Tinct, Myrrhæ,		Z1).	
	Aquæ, . q.			
	 Sig — Use as: 		tangent	gur.
Ric,	4 or 5 times a de	ly.		

8.	Acidi Tannici.			gr Ix
	Alcoholis, .		٠,	Maxx.
	Aquæ Camphors	B,		314
M	 Sig — An astr 	inge	ot ga	ngle, to
be u	sed several times	a da	ay.	

Phimosis.

Belladonna, as ointment, extract vij-ad xx of lard, has proved effectual (Wa), Lupulin, 5-15-gr, doses, of advantage after operation, to keep penis at rest, (Wa). Surgical Division of the prepute by a bistoury and director, excum-cision (D.). Cocaine, a 4 per cent, solution injected at several points around edge of prepute, as local anaesthetic during the operation of circumcision. Chloroform, or Ether, may be used as anaesthetic in paraphimosis, before attempting reduction (Wa).

Phlebitia.

Hamamelis, has as decided an influence on the venous system as Acouste on the arterial Pf). Mereney, in frequent and liberal doses, to early and decisive constitutional impression, the best form being Caloinel, or Caloinel and Blue Mass (Gross). Rest, fomentations, positives, early mixino of at secesses, aperients, opium to relieve pain and insure quiet of mind and body (D). Hinter, over course of an inflamed superficial sein R). Diet, outritious, and wine, especially if great lots of blood. D.). Strandings, as Quinine and Iron, especially the tineture of the Chloride, also milk punch, are needed to combat the depression which is sure to arise. The disease is always dangerous and often fatal (Gross). Instrum. must be freely made if abscribes form, and the internal linguist matched for multiple abscribes. Ulcerations, if it occur, must be watched for hemorrhage, which should be arrested by compression and styptics (Gross). [Compare Pitteximasia, Vantousis.]

Phlegmasia Alba Dolens.

Belludonna, and Mercury, equal parts, as outment, often of much benefit (Wa). Hamamelis, has specific act on on venous system P), extolled by Dr. Preston (R.). Blisters, in early stage; are extremely useful if judiciously

employed (L.). Ammonium, Carbonate often valuable where great prostration; full doses (Wa.). Creatite, injections daily, Wa.). History blence Acid, 33 of dilute acid in Oij of bailey-water, with 38s of potassum chlorate, to be taken daily (Mackenrie). Opium, large doses internally, with teeches and anodyne ointments (Wa.); laudanum, if pain severe, sprinkled on hot fomentations (L.). Leeches, of great service during the acute inflammatory stage (Wa.). Bandaging, when the more acute symptoms subside, at first with flanned, afterwards with ordinary roller bandage, L.). Regimen, should be tonic (L.). Water, compresses in active stage; douches, hot and cold in chronic form.

Phlegmon.

Aconite, or Belladonna, are certainly efficacious. Aconite best (R). Sulphiles, to abort, or, if inevitable, to promote, gr. ss-j every hour or two of Potassa Sulphilesta (B). Silver Nitrate, strong solution may check if applied early in the vicinity (B). Carbolic Acid, injections; a 2 per cent substitut (B); used with great success (W.), Indine Injections, after evacuation (B). [Compare Exystricas.]

Photophobia.

Attropine, a neutral solution of the sulphate, gr j ad 3j, for adult, dropped into the eye every 4 hours (C.). If much lackry mution, so as to dilute the solution, it may be applied more frequently. In some cases bellad man irritates and has to be abundoned (Wan, Consum, in scroful my photophobus, gr. as of Conine in 3j of Ol Amygdale, locally twice or three daily, or the vapor of Conine. Wa.) Mercury, Calomel by insuffiction (C.). Contho-Naily, for the spasm of the orbicularis in severe photophobus (C.). Contho-Naily, for the spasm of the orbicularis in severe photophoba (C.). Contho-Naily, for the spasm of the orbicularis in severe photophoba, is very valuable as an internal remedy (C.). Coloraform, the eye exposed to the vapor of a few drops in severe photophoba will be specifilly relieved (Jones). Continuous (Ridery, Pataritum Chirate, internally, in most useful in some cases (Vernont. Coraine, a solution of the hydrochlorate, from 2 to 4 per cent., a few drops upon the conjunctiva, will be found promptly efficient in most cases.

Phthisis.

Calcium Phosphate, in diarrhora, and in chronic forms of phthisis, with little or no fever (R.). Instine, should be more used than it is; the compound solution, gtt. 3. in three stady, or when animum and not much fever use I stake of Iron, gr. xv of the syrap pushed to 3) ter die (Da Costa, as inhalation in chronic phthisis, to lessen espectoration and cough, also as liniment painted under clavicles, to allay harassing cough, and to check secretion (R.). Cimicofuga, useless in tuberculous, but in phthisis it relieves cough, improves appetite, lessens intercurrent biorichitis, and so improves the patient's general condition (Wa). Account, valuable in chronic forms as is no other remedy, but not in cascous, or where much better, may be given by stomach or furnition (B. [See under Asthma.] As esparettes, useful in the durrhora, probably diminishes temperature; caution required (R., of great value in early stage, in later stages it is of no avail. Assenious Acid, gr. 26, or Mo)

of Fowler's solution, thrice daily (Da Costa), Coverne, locally, for the throat symptoms, to be applied just before meals are eaten (Da C). Cin hone, for the beene and sweats, gr as xa quinine B 1; if small doses fail, a dose of 6 or 8 grains at once, or in portions repeated hourly (R.). Incomment, spray to throat when bronchial asthma and emphyseina combined with fibroid phthesis R.). Cod letter Oid, holds first rank as a remedy and food in the chronic forms; a teasp, after meals ter die is enough, when not well borne may be combined with aqua caless, comp. tinct of gentran; or, when not digested, with ether (B., R); is of great utility by improving nutrition, and by affecting the tubercle, give 3ss thrice daily one hour after meals, with mx av of Ether, or an equal quantity of malt or whokey, do not give it in hot weather (Da C) Terebene, with Thymol and Carbolic Acid, equal parts of each, and 355 to a pint of hot water as an inhalation. Creasele, tar or carbolic acid, to check expectoration (R. P.). Creasote is often curable in many forms, gr ay in a pill with Bals. Tolu, three or four itmes daily, the dose being increased until urine is darkened; or it may be inhaled with lodine from hot water (B). Sanguinaria, helps expecturation, and revives the enfeebled stomach P.). Chloroform, with glycerin or honey, for the cough in tibe ad phthisis. R.). Ferrum, often prescribed; has no especial influence on deposit (B). Prescribed in tuberculosis (Tr.) Liquor Fern Perchlondi, 31 a 131 aque, the most serviceable local application to laryageal phthisis, diminishing trestability of the mucous membrane, and quieting cough (Mackenzie) Mercury, gr. 100 of corrosive sublimate every two or three hours, for the diarrhera (R). Brusern, as inhalation, to lessen cough and expectoration (R). A. ids. Mineral, for the in ligestion. The acidim numaticum dilatum B.: Penning Firentiana, the wild cherry has a domestic reputation, probably due to its influence over cough; the syrup is much used as vehicle for cough mixtures The aculam muriationm dilation B.) Prunas (B). Hispophorphites, are very useful in chronic cases (B), have no special effect (Da C). Digitalis, as antipyretic, detanges intestinal canal, therefore injurious in phthisis (B.) Opium, or morphine, in a viscid vehicle for cough, or morphine losenges when cough due to inflamed throat; R. , must in time he given for the cough, which is an irritative one Codeme, gr. 1/2 to 1/4 in sample elixir, is useful and does not constipate Da Cj. Sulphirous Acid. inhalation, spray, or fumigation, in chronic phthisis (R.) Alestol, an important remedy; may be given with cod liver oil, or spts. frumenti with some bitter, immediately after meals, or the stronger wines. If it disagrees, it harms. Curiously, it induces an intractable form of phthisis (R.), Perbaseum, the Mullein-plant, has long been a popular remedy in phthesis; it facilitates expectorate in, improves the general condition, and palliates the cough. Copper Sulphate, gr. 1, or Silver Netrate, go 1, or Remuth, gr. sx. for the diarrh ea (Da C). Bathr, sea-bathing, if chronic, little or no fever, without active deposition of tubercle, or scrofalous pneumonia. Turkish baths for the cough R i. Grape-cure, is serviceable (B). Atomene, should be mitritions and degestible, malt liquors better than wine or spirits. Extract of malt, cod-liver cil, plenty of meat, and alcohol in moderation (Da C Warm clothing, bathing an I friction of skill, moderate exercise, an I a suitable climate. Charate, the best by far is that of Egypt, or Algeria, next coming New Mexico, Southern California, South Carolina, and portions of Georgia and Florila, the latter being especially suitable for cases having a colemnsting brombins. For some cases Culorado is very good, and the Adiron tack region for early cases in which there is no tentency to hemorphage (Da Costa), [Compare Cough, Hemoryvsis, Hactic Fever, Persylvation.]

Pracriptions.

B. Quening Sulphatis, . gt. xviij.	
Pulv Digitalis, gr vj. Pulv Opii, gr til	Ac. Hydrocyan, Dtl., max. Syr Tolutani, 3;
M. ft pil no. xij. Sig -One pill three daily, for the irritative fever.	M. Sig A teasp, several times daily, for the cough,
(Da Costa.)	

B.	Pepsini (Jensen), .		gr. xl.	B. Tinct Belladonne,
	Ac Hydrochlor Dil., Glycerim,		3945.	Morphine Sulph gr j.
	Succi Limonis, Aq Auranta Plot,, q s		31V.	Syr. Tolutan.,
	Sig Descrisp, with dyspeptic symptoms.	E3145	als for	ough and restleaness, to be repeated if necessary. (H. Gibbons, Jr.)

B.	Petrolei Masse,	3	31.	B. Olei Morrhule, .	. 321.
	Puly Cabelor,			Mucil Acadim, .	
	Puly Doven, .		355.	Sacchari,	- 39
	Cinchonadinar Sulph			Tinct. Lavandula Co.,	. 10 XE.
	ft, massa, et div			Aque,	
ecla	v. SigOne pull	every 3 o	or s	M Sig -Teasp for chil	dren. An
hou	rs.	Griffe	(A.)	agreeable mixture. (Fary	wharzon.)

[For a Cod liver Oil Emulsion see formula on page 492]

Pityriasis.

Alkaline and Tome Remedies generally control mild cases, together with baths and emilients, the more severe ones requiring constant envelopment in oil, as lineed or culliver oil Balkleys. Merney, in obstinate cases, together with more and the severe ones requiring constant envelopment in oil, as lineed or culliver oil Balkleys. Merney, in obstinate cases, together and deceased. Was, the green indide, grant of Arsenic and Mercury is highly successful Was), the green indide, grant of 3 of lard, or a 5 per cent solution of the oleate of mercury in deceased with one eighth part of ether, applied by a camel a base lands that have been affected R., in outtiment of ammonated mercury and calciumed twelves with affected R., in outtiment of animomated mercury and calciumed twelves with a sulphur lottin to 33 of landsuff or paymass simplex. Honosen, Methans, of sulphur lottin to 33 of landsuff or paymass, or Borax and water, or the yolks of three eggs beaten up in a print of himewater with 3 so of alcohol, all of three eggs beaten up in a print of himewater with 3 so of alcohol, all of which make good shampooning mentures Jackson. Borar, to cleanse the scalp, a saturated solution; or the glaverite of borax R. Lead, the lapour plands, with glaverin equal parts, and two parts of water, as lott in for cases where there is high inflammatic o and abordant weeping R. (arboir, direction). Buths, frequently, and hard rubbing after shampooning the scalp; avoid atim-

ulating food in bad cases, as well as the use of a fine toothed comb on children's heads. [Compare SEBORRHGEA, and for PITYRIASIS VERSIONEDR, see TINEA VERSIONEDR.]

Plethora.

Acouste, is useful for affections of plethone subjects. Decidedly the best remedy for apoplexy in the plethone (P.) Accents, used with advantage when determination of blood to the head Wa.). Sulphine, as mild purgative for plethons, from constion of the meases (Wa.). [Compare Abbostinal, Planthona.]

Pleuritis.

Aconite, no remedy more effective prior to stage of effection (R. P.). [See INPLAMMATION.] The tincture in doses of 36 drop every 3 hours to a child 3 years old, for 2 or 3 days (J. Lewis Smith) Veratrum Viride Opinions differ as to whether it should be used in sthenic or asthenic forms (R), gitvin of functure every 3 hours, with a drop added to each dose until palse reduced or nausea (Wa.). Bryonia, exceedingly valuable in second stage; should follow acoust (P). Tartar Resette, see Inframmation. In early stages and young plethoric subjects, when much febrile action, small doses tgr. 10 to 1, may be useful (Wa . Digitalis, as antipyretic (R), deranges intestinal canal (B.); acouste preferred (P); the tineture in doses of one drop every 3 hours to a child of 2 years old (J Lewis Smith). Petarinea Indide. to promote absorption of effusions, steadily for a long time (R); also chest painted with uncture of todine, one day on each wall alternately; may be washed off with sadide of potassium, accohol or ether (B); as a diaretic to remove effusion; (Clark) Indine, also as injections, with great sensitiantly without risk, in empyema and hydrothorax (B., R.) Quinne, has abortise power, increased by combination with morphine (gr. xv + gr ss), also as restorance tome in low type cases (B.). Opium, cannot be too highly extelled (P.), is especially benche at, gr ss of unsphine hypothermically at beginning will often can object. out short an attack. During the disease, its effects are very beneficial. A slight physiological effect should be maintained (B.). Morphine for severe pain (R.), Hurgundy Pitol, plaster externally as a mechanical support Anderson, the popular "plentity-mot," is a favorite remedy in the south (W). Priority ws., in subacute cases to remove fluids. Caro); or the nitrate of pilocarpine, gr 1 bis ofe, for children (Vigner), is too depressing and theref re unsale (Smith) Bloodletting, by cups or leeches, useful by reason of counterprotation produced, and to relieve pain, only in robust sthenic cases. B t. Risters, often greatly abused, are harmful during inflammatory stage (1) Poultier, large, hot, and frequently renewed (R.) Water, cold wet pack to thest probably better than a hot one, pinned tightly to limit movement of chest walls By Thoracentens, by aspera ion, if the quantity of fluid seriously emburrasses respiration [For Chronic Pleurisy see Empyrma, also compare Hydrotigorax, Plkuro prkumonia.]

Prescriptions.

B. Potassi Acetat,
Infuse Digitalia,
M. Sig.—Teasp every 3 hours to
a child of 4 or 5 years, in the second to age, in the second stage, or in substage.

Pleurodynia.

Cimicifuga, curative when rheumatic, valuable in sympathetic cases from irritability of uterus (P.), or uterior derangements (R., Wa.). Croson Oil, in obstinate pleurodynia especially when blackened feces (R.). Hellathoma, plaster or imment, the latter generally best R.). Chloral, made liquid with equal weight of camphor, ruble of in gently, often affords instant relief in severe pleurisy (R.). Nodium Salveylate, gr. xv. xx, every 2 or 3 hours, useful in most cases (Hughes). Ether, as spray, sometimes immediately and permanently removes the pain (R.). Often, liminent rubbed in after warm fomentations (Wa.); or a hypodermic injection of morphine R.). Lealine, as himment painted on the chest, often relieves where misstard fails (R.). Himbering, often successful when other means fail; sometimes strong vesication necessary R.). Rest, is important and may be obtained by strapping the affected side with strips of adhesive plaster. Pendir et, very hot, followed by application of hit and odiskin. Belladonna liminent generally letter R.). Misstand, as a poultice, is generally efficient, and can be renewed when pain returns (R.), [Compare Nadaktora, Myakota.]

Pleuro-Pneumonia.

Beyonia, often of great service; limits effusion and assists absorption (P). Core la Acad, a 2 per cent solution injected parenchymatously, once or twice a stay, has had remarkable success (B. Sangainaria, as a contrastimulant (P.). Turpentine, as a formeration (P) Arnea, the footier in doses of mx every 3 or 4 hours, very useful in controlling the heart's action (Wa). Followerpine, pt saior 30 of the tracture of Jaborandi, benefits cases of picuropneumoma (Wa). [Compare Pneumonia.]

Pneumonia.

Atomite, given good results in catarrhal and fibrinous (B); has marked effect (R), very valuable in first stages (P); in several cases it apparently out short the attack (Wa); to reline circulation either Acouste or Veratrian Viride, until pulse is impressed Da Costa). Veratriam Viride, valuable (P); in the very incipiency B); opinions differ as to whether it should be used in athense or asthense cases R.). Rejema, when pleared complications P is Philiphorus, especially when typhoric symptoms, approved by Fleischmann (R). Hellauenna is useful in the first stage P., Harley esteemed it loghly in presuments (Wa); as an adjuvant to Digitalis in intuntile pneumonas, to seathe the irritable nervous system and current superabundars accretion. Turitable nervous system and current superabundars accretion through a Turitar Emeric, formerly given in large doses, now abandoned; small doses may be useful, but should be used with care, lest depression cases.

(B); at commencement with alcoholic stimulants, if patient be weak (R); may benefit young, robust subjects. Wast. (See Prit Ritts.). Sungainaria, as a contra stimulant, when fever abated, and graver symptoms have amended (P). Indiden none more efficient, the lorisde of Ammonium with Arvenic, to prevent caseation of inflammatory products (R); Ethyl lodide, git v-xx ter die by inhalation, very valuable in catarethal form (B). The lecture of Sodium is useful in cutarrhal pneumonia (Da C) /peraruanda, the wine in infantile pneumonia, should never be dispensed with, as it promotes expectoration, controls hemorrhage and regulates secretion Brown) Sewegu, in advanced stages as expectorant, when cough is dry, irritating and painful, tightness and oppression of chest (P.). Opinia, morphine by injection, sometimes needed for severe pain (R.), opium is very desirable in many cases, relieves the symptoms and arrests delinum (Wa). Copper Acetate, Rissel regards it curative, under it the mortality was only 478 per cent. Ammenium Cark nate, at crisis for depression; give in infusion of senega (B) see formula below; is useful as expectorant late in disease when lung tissue breaks down. Da C 1 Digitalis, of doubtful value, may be useful for high temperature, ischæmia, and low tension of vessels (B); as case goes on and circulation is to be further controlled, digitalo is indicated. Da C.); the best agent to slow the heart in infantile pneumonia, with Belladonna as an adjuvant (Brown). Antibyrine, to reduce pyrenia; is decidedly more serviceable in pneumonia than quining (Wa); gr. av several times a day, or a hourly doses each of gr. axa, then stopping until temperature rises again (R.). Strondants, in asthonic cases, those of malignant type, and those occurring in aged people (Wa.), Ammenta, the aromatic spirit as substitute for Ammon Carconate, in doses of 300 in simple client (Da C). Turpentine, as stimulant at crisis , B). Surpenturra, with carbonate of ammonium in low types, as a stimulant about the Quinine or Salies lie Acid, to reduce temperature (R.); Quin ne as a tonic in cases which are asthenic from the first (P.); in conjunction with Aconde and Verstrom, gr. vnj. xij daily at start, is benficial (Da C.). Blisteer, useful at very beginning only or at crisis of disease. harmful in inflammatory stage B); to lessen the pain, but should be used in moderation (R) Hel-At &, hot, highly printed to limit motion of chestowalls B) Poulte et, encircling whole chest in children R). Diet, farinaceous, mucilaginous drink, and rest in a warm room (R.).

Prescriptions.

B. Tinct. Verat. Viridis mal.	B. Ammonii Carbonat., . g
Spt Ætheris Nitrast	Infusi Serpentarise, 3
Syr Zingiberis, q. s. ad 3vj	as a stimulant about the cross.
M. Sig A tablesp, every 3 hours, in the early stage, (Da Casta)	

R. Sodn lodeli,	314
	gr. 35.
Elixir Simplices,	
blisters over the apea, in car	
	Costa.)

B. Ammoni Iodidi, gr vl.
Spt. Ammon. Acount. 30
Electr Simplicis, q s. and 300
M. Sig —One-eighth three daily, in syphicite locar pneumosim, together with the following pill
(Da Casta.)

r xl gr rours, (B)

Ammonu Muriatis,	
M. Sig — Tablesp 4 times daily, to promote absorption, together with blisters to the chest. (Univ. Penna.)	M, ft pil, no, xij. Sig,—One pill thrice daily, with the preceding mix-

Polypus.

Singuinaria, has been employed as snuff for nasal polypi (P.); with doubtful benefit (Wa. . Transin, finely powdered, as snuff Hown daily into postrist through a quilt, is especially adapted to the soft and gelatitious varieties, while it has apparently no effect on the healthy mucous membrane, it causes the complete withering of the polypus (Wa.). Zim Chi. etic, has been injected interstitially with success in a case of maso pharyngeal polypus. Barthélemy). Iron, a solution of the perchloride is advised as an interstitial application (Auger). Actic Acid., glocial, injected into the body of the tumor, will cause it to shrink up and to drop off in a few days. Aliam, in powder, applied to point of origin to prevent recurrence (D.). Surgical. A nasal polypus should be seized with polypus forceps and twisted off at the neck; it may be removed through the mesth or the nostril. In a few cases the nostril must be dilated with a speculum, or the ala slit to give access to root of tumor (D.).

Poultices.

Poultreet and Fowentations are simply local boths utilizing warmth and mosture, recasing the tissues and relieving pain. If applied early they will check inflammation, or assest the executation of pus when suppuration has set in Poultrees should be applied thick, thin in periconius, as bot as possible, covered with cold in wool, and frequently changed, large at onset, very small after inaturation. Belladonna and Glycerin, parter aquales, smeared over tissues under a poultree, all the latter greatly, also Tractica Opis, especially where skin is broken. Linseed meal or Claimeal, Starch, Bread, Brain, are best in the order mentioned, add meal to bethog water, are and spread quickly on water ince. Chargost under the poultree, when foul sores are being treated

An excellent method of preparing positives is to make a lot of bugs of various sizes, and of the fabric known as "Swiss," filling each one balf-full of the bussed meal or other agent employed before sewing or its open end. When wanted for use one of these bugs is submerged to busing water for a few minutes, and on taking it out the meal is found to have swelled use as to fill the bag, which should then be squeezed enough to rid it of the superfluent water, land on the nail and covered with oded sale and a bardance.

water, laid on the part and covered with soled silk and a bandage

From neutrons. Finance should be wrong very dry out of boiling water, and
covered with alled tisk. Spongro-pilate, a falter composed of up age and wool,
coated with india rubber, is an excellent vehicle for the application of warrant
and mosture. The in service is an steered with hot water, and its nightly
may be increased by sprinking the most enel surface with charcoal, year; or
saturating it with any desired lotten or limitent.

Pregnancy, Disorders of.

Mercury, a few grains of blue pill to correct clay-colored stools (L.). Indine, the tineture internally for cardialgia (Wa., Alivi, have cured piles in preg-nancy, by removing constipation, cautiously P. Alim, Lannin, or Calc. hu. in medicated pessaries for vaginal lencorrhoes (L.). Carter Oil, an excellent laxutive , P); to clear out the bowels in diarrhera (L.), Coccelus Indians, when intestines much distended with flatus, and frequent desire to primate from flatulent pressure on bladder (P.). Birmuth, Culumba and Antispormotics, with minute doses of Opium, for gastrodyosa and pyrosis (L.). Polarism Beauside, with chloroform, as an antispasmodic in dyspaces (L.). Sumbul, is invaluable in restlessness; -- ng xax al of timeture with a little chluric ether, giving quiet nights for a long time (P). Gulla, unguentum gallæ cum opio, the best local application to hemorrhoids, also fomentations with sponges wrung out in very hot water, to reheve pain (L.). Digitalis, in infusion, very beneficial in albuminum (1.). Potentium Acetate, with Basham's mixture I a 3. Ammonis Acetatos), when albuminum with anomia Calcium Pherphate, believed to exert an influence on the fætus if administered during pregnar cy, so that mothers who have borne only rachitic or scrolulous children will bear healthy ones (W.), Berbeeine, found very useful in the periodical neuralgize of pregnancy, even in cases in which quinine had previously failed. Maclagan) Camphar, liniment for lumbar pains (Wa.) Senna, the confection proves a until and efficient purgative in the constipation of pregnancy (Wa.) Miledeet, for alloammuria of pregnancy the best remedy, if strictly carried out (Parvin). Injectious must be used carefully, even tepid water often induces meetine confractions 1.). [Compare Vomiting of Pregnancy, Prvalism, Albuminura, Nephritis, Nervousness.]

Prolapsus Ani.

Nax Venica. Strychnine, especially when in children, with constitution; in the latter event add nux vonica to a purgative, as tincture of thebarts R., P.), or strychnine hypothermically, gr. \(\frac{1}{2} \) for an addit every 48 hours, \(\frac{1}{2} \) form and addit every 48 hours, \(\frac{1}{2} \) into the cellular tissue, generally requests 4 to 8 injections (Weber). Piper, the confectio piperis in doses of gr. ix gr. cax, persevered in for 3 or 4 months, in chronic, weak subjects (Wa.). Subjects, has a benchcial effect in addition to its lavative value (R.). Alum, in solution, gr. v) to the \(\frac{3}{2} \) R.1. Ice, locally, when jarts inflamed (R.). Ergel, the fluid extract injected into the perincum, is followed by immediate renef (Vidal). Arrena Sulfhate, \(\frac{3}{2} \) to \(\frac{3}{2} \) vin aque, of which one-third by enema twice daily. Podophyllin, its small doses for rectal prolapse in children, P.). Timmin, injection to restrain the prolapsus \(\frac{1}{2} \). Hydrastis, by enema, or as a lotion (P.).

Prolapsus Uteri.

Cimicifuga, to prevent miscarriage in prolapsus uteri (R); has a remarkable effect upon the uterus (P). Asterngents, decoctum quereus, decoctum gathe, (Wa). Pomegranate bark (P) Timmin, as catechu, kino, red gum, thatany. Alum, a solution gr vi ad \$\frac{3}{3}(R); lb. j ad C) aquic, as hip bath, also should be passed well up agena (Wa) Ice, locally when parts inflamed (R), applied to the spine (Wa) Persaeres, in any form, are of but temperary benefit, and in the end positively detrimental (E.); but many cases cannot be treated without mechanical support of some kind.

Prostate, Hypertrophied.

Alkalies, for the cystic irritation with acid urine. Great benefit from liquid polassie, citrates and acetates of polassium (B.) Triticum Negens, benefit follows its use in the produce enlargement of old men (S.) If Thompson, Ammonium Benzonte, for the cystics, urine alkaline (B). Ammonium Chiratic, is occasionally useful, gr xxxxxx, 3 or 4 times daily (Wa). Indine Injections, through testal walls (B), a weak outment applied by recrum (Wa). Indine, has been tried in all forms, but is of no value, Thompson). Indifferent, as suppository in recrum, has proven of great value B. Colinicum, in persons of a gouty diathesis. Wa... Medicine is not likely to have any control over this condition, which is a simple hypertrophy.

Prostatitis.

Canthorides, get 1 of tincture (5 may be required) 3 or 4 times a day (R.). Tritisum Repens, is found to be of benefit (Sir II. Thompson). Union Genetals, especially turpentine, cubeb, juniper, cantharis (B.), cubeb, in doses of gr vx daily, is found of much benefit (Wa.); bushs relieves (P.). Silver Nitrate, a solution (gr. v-x ad 31), applied to the prostate arethrain chromic prostatius, may be useful (Wa.). Historie, in chromic prostatius, a small blister on each side of the rapide of the perincum, kept open 4 to 6 weeks, has given the best results (Wa.). Tomic med ones and regimen should be prescribed (Wa.). Hot Injections, to relieve pain (R.). [Compare Prostatorance a

Prostatorrhæa.

From, the fineture of the chloride, when there is much debility (B1; chaly-heate tonics, with quan ne and strychime (Gross). Atropine, indicated in all cases, with potassium bromide. Gross). Polassium Bromide, when irritability and excitement. B1; indicated in all cases (Gross). Lead, injections of Goulard's extract, 31 to 32 of water, night and morning, for to minutes at a time. Gross). Ergot, when relaxation exists. B2. Busque, methodically introduced, is one of the best local measures (Gross). Hydratis, locally applied, a useful medicine (B2). [Compare Paisstattis.]

Prurigo.

Albaline Baths, followed by a carbolized outment, and carbolic acid internally, are of value in the papular cruption known as prungo (Bulkley). Sulfatics, Potassa Sulphurata, with tar and benzoated lard, as outment in genome prungo (R). Arreno, in doses of my of liquor arsensalis three daily and gradually increased, has exercised a more or less powerful influence (Wa), has only a inoderate effect. Bulkley). Belladiana, controls cases which have resisted ordinary treatment (B). Carbolic Acid, locally and internally, is especially serviced by in prungo sending (B). Borno, a saturated solution in rose water locally (R), gr, v=x to 3j of hot water for prunginous eruptions on mineous membrane of value and sagina (R). Galtwinia, when prungo is referable to alterations in the cutaneous nerves. B) Tawno, are required, neise tonics as well as general ones, Cod liver Oh, Quinnoe, Strychione and Phosphorus (F) Wilson). Quinnar, in large does, gr v=x, will control violent exacerbations; Wilson). Buths, the Turkish, frequently repeated, with municuon of the skin, may be regarded as curative in most cases (Wilson). [Compare Pruntius.]

Proritus.

Alholine Baths, locally, followed by the application of Carbolic Acid Ointment, gives great comfort in all forms of promitias (Bulkley). Sodium or Potassium Carbonate preferred (Tr .; in solution locally, 3h) ad 314 B .. Cardolic Acid, as lott in with glycerin, to the itching surface, gives great relief (Bulkley), internally and locally in prurition sends (B); a one per cent. solution as lotion in priorities and R is Mercury, strong solutions of the Bichloride, black wash, yellow wash or mercurial ointment, in stehing of skin affections (R.); solutions of the linchioride are very useful applications in printitis vulva et ani. Tr.); for printitis vulva a lotion of the Bichiorede 1 to 2500 parts of water, with alum and starch, is recommended in a Calomel 3) to 3) of lard, as outtment, is the best application, except in the printing of urnearia; very useful in pruntus ani, less so in printing pudends R). The Oleate, a 5 per cent, solution in oleic acid with one eighth part of other, applied by a camel's hair brush, in provitus ani et pudendi (Marshall). Alum, a strong solution is very useful for pruritus vulvae (Tr.). Historyann. Acid, diluted as lotion, often very serviceable, may be prescribed in solution with borax (B.), or laurel-water as lotton, especially in printus seralis P.). Postassium Cyanide, 31 to O1 of water, as lotion for prarities of various kinds when the skin is unbroken (R); as outment or solution, if strong enough, relieves greatly, but must be used with caution (B); or make of the distense of of the Br. Pharmacopæin in 3j of water or glycerin, may be used instead R.1. Solver Natrate, a solution, gr. xx ad 3), painted over the affected parts in prunities vulvae, is very effective (B.) Tobacco, is an effective but dangerous application (B.). Indoform, as outment, 33 ad 33 adopts (R.). Indine, for tching of the nose or inner canthus, sneezing, etc., todine inhalations have a marked effect (R.). Arsenic, for stehing of the nose, accompanying asth-matic symptoms (R.). Benezie, the compound inecture painted on the skin, for the itching of cerema, urticana, etc (R). Bora ic Acri makes an excellent lotion in pruritus pudendi, a teasp, to the pint of hot water (R.) Borar, gr 1-x ad 3) hot water (R). See Philippo. Balum of Pern, is a very good application in prunities am, scabies, and many other forms of stebung s Auerbach). Complier, with Chloral, rubbed together, makes a liquid which, wided to vaseline, makes an ointment which is powerfully antipruritie (Bulkley), added to dusting powders, allays heat and stehing of eczema and intertrigo (R). Chloroform, as comment to allay stehing of skin diseases (R). Gel. remium, mxv of the functure every half hour, up to 3j, for itching which is out of proportion to the cutaneous lemon (Pelcher). Lead Lavins, to ease the stehing of articana, practice pudends, etc., especially when the mucous membrane is red and excounted (R). Salicylic Acid, as continent, in pruritus am et vulvæ (R.). Sodium Salagdate, in 15 grain desce by mouth every four hours, will greatly relieve printus vulvæ, when due to diabetes (Goodell). Tar, as ominment, is strongly recommended (Tr.), for general prurities, if no cause can be found, the two best remedies are Tar and Sulphur, as lotion or bath (Sparks); continents containing Targive relief in many instances Bulkley) Surphur, may be employed as a both, Potassa Sulphurata, 313 ad Cxv of bot water (Sparks); or the alkaline sulphites locally (Wa.); the codide of sulphur externally and internally, in pricitus sends (1 a) Chi erne, the liquor Sodie Chlorate, deluted, a un ful application in prusseus am (Wa). Covere, in 5 per cent, volution or oleate, is by far the most efficient of all anti-prunties, relieves the itching of serutal ecrema, prur tus ani et pudends, and especially in lesions of the epidermis where the oleate or so-

PSORIASIS.

lution can penetrate at once to the true skin [Compare Eczema, Ext-Thema, Lice, Protouli, Pruntoo, Scanies, Unticaria.]

Peace	Perscriptions.				
B. Ac, Carbolici,	B. Ac Hydrocyan, Dil.,				
B. Ac Hydrocyanici Dil., 255-j Infusi Althex, 3v voj M. Sig.—Lotion. (Aur.)	Puly Cocer, , , gr. j.				
H. Patassii Cyanidi, gr xv. Aque Laureceam, 3v ij 36. Sig — Lolion. (Andeeson.)	B. Cretz Preparatze,				
R. Liq. Carbonis Detergentis, 3st Glycerini, 3st Aque, ad 3x M. Sig.—Lotion. (Sparse)	B. Gumni Camphore, Chloralis Hydratis, . an 3j-ij. Rub together until benefied, then add, slowly with friction,— Unguents A me Rose, . 3j.				
B. Acidi Benzoici, gr ex Ol Carpophysh, gtt xl. Alcoholes, 3038.	Sig.—Custment for itching.				

Paoriasis.

Arcenic, at first apparently aggravates, but soon heals the disease (R., B.); in lepta must be perestrictly used for a long time. B.), exercises a powerful influence (Wa.), maximum dose my higher arsentealister die, never on empty stomach. R.). Mercury, in patches of obstinate poorissis, especially of hands even when not syphic to. Calonicl and mercuric nitrate outment may be mixed, and tar outment aided R.). Lappa Major, a fincture of the seeds in whitskey, used by tablespecially doses, curative of psoriasis of long standing (Rester). Carbone And, 1 to 4 of lard, as onlineer Wa.) Mercury, a useful adjunct. Wa.) Surface, internally R.), a wolution of patassa sulphinatal in water, is excellent in chronic psoriasis (B.); not in acute (R.). Suf-

phar lodide, externally and internally, in doses of gr. j. s. j. s

Pterygium.

Silver Nitrate, locally, especially when pterygium with catarrhal conjunctivitis (Wa.), Treatment unavailing. Benefit seldom derived from any operation (C), Artico Operation, the most satisfactory; cut away as little tissue as possible, dissect cleanly, close with nature (Green).

Ptosis.

Veratione, gr. x in Zij of sulphune ether and Zj of alcohol, brashed over the cyclids, brows and temples every morning, till a slight humany sensation is produced, conjoined with the one of electricity. Wa) Frgos, asjucous infusion as collyrium (Wa.) Electricity, the constant current may often relieve recent cases (C.). Operation for shortening the lid, by removing an elliptical piece of skin and sulpacent muscle (t.), is not advisable unless the ptosis is nearly or quite complete, and of great inconvenience.

Ptyalism.

Indine, as gargle, 39 of tinet, ad 30ii) aquæ (R); is worthy of trial (Wa), Acote, as astringents, small medicinal doses R. Sulphara, int. and as a gargle with deco-tim einchome, of great benefit in mericantal physics in Wa. Potassium Chlorate, in stinple or mercanal physics (R); in the latter form 31 ad 39 aque as mouthwash, and internetly in teasp doses, 4 or 5 times daily (St.). Belladonna, very effective in mercurial physics, and that of pregnancy. Git v-x, or Atropine gr. 115 to 115 every 4 to 6 bours 18: Atropine hypoderimeally (R); should be useful (W., Tannii Acad., in mercurial physics is an excellent gargle, 31 of tannin to 31) of mel rose, and 3y of water (B.). Aladad, diduced, as a gargle (R). Potassium lands, cometimes beneficial in mercurial physics, but often aggravates it (R.).

Presersptions.

		, B.	. Sodh Boratis,		39
R. Tinet, Myrrhae,	- 1	3)	Pulv, Myrrhæ, .		31
Aquæ,		3v).	Aquæ,		311.
M. Sig Mouth-wash,			M. Sig Mouth wash	or ga	ryle.

Puerperal Convulsions.

Acoustle, one of the best agents (P.), git y-i) of tinct every to or 15 minutes for the first hour, then at larger intervals (P.). Belludonna, the tinutere internally with attorine hypodes, of verified utility P.). Veratrum Virule, in 230 doses of fluid extract every 15 minutes, to masea, invaluable (R.), the fluid extract every 15 minutes, to masea, invaluable (R.), the fluid extract every 15 minutes, to masea, invaluable (R.), the fluid extract, in doses of Manjax hypodermically, may be repeated in half hour with Morphine, or Mix by enema, promptly efficient in the worst cases (Elmer). Option, as morphine hypodermically; the most important agent for cure of unamic convulsions (B.), with the lancet, sometimes required (P.). Amesthetics, especially chloroform (R.); utility unquestionable, when not due to cerebral homorphage (B.). Chloral, fall doses gt, xa xa) every 2 hours, may arrest B.); a runcely of the greatest value, a full dose, gr, xa xax, before proceeding to one of the bromides (Playfair, Barnes, etc.) Amy Niteste, by inhalation (B.), may cause alarming hemorphage, W., Ite, to the head (R.), and mustard poulines at same time to the feet (Wa.). Versitation, by far the most efficient measure; Wallace; when great cerebral congestion and vascular tension, shown by a hird face, a full and bounding pulse, and strong pulsation in the carotids (Playfair).

Puerperal Disorders.

Comersfuga, in puerperal hypochondrians, and depression (Wa., P.). Oftum, either alone or with alteralises, highly serviceable in puerperal intestinal tratation; a few drops of finetire effectually arrests the diarrhera (Wa.); when shock and marked exhaustion, a moderate dose is of benefit (I.). Conter Oil, undoubtedly the best lanative (L.); purgatives generally are not required. Castor oil the very worst (Fordyce Barker), action uncertain (Parry). Nandars, or enemas, best means of stimulating bowels after fourth day (I.); gr., are are some aromatic water a good aperient (Wa.). Aliment, in puerperal state should be easy of digestion and austaining (L.). Confeder necessary often for several days when bladder paralyzed, if warm water lavements fail to eache (I.). Water, topid sponging of external parts, vaginal washings daily with warm water, with 180 part carbidic acid (I.). [See AFFER-PAINS, HEMORRHAGE, LABOR, LACTATION, MASTITIS, NIFFLES, PHLEMASIA ALBA DOLERS, etc.]

Puerperal Fever.

Acentic, drop doses every one or two boars steadily, with an occasional dose of castor oil, and repeated but poult ees or last anum formentations, the most successful treatment, even in the worst cases, but is useless if not promptly efficient (P.). Veratriam Viriale, is used with great benefit in most cases. F. Barkeri. Opium, for makefulness and delimin B.), a very saluable remedy, tending to allay pain, and reduce excitement of the nervous and vascular systems (Wa.). Albaline Sulphine, expectably valuable in early stages, internally and locally, gr. ux-uxx of magnesium or cale am sulphite every 2 or 3 hours, with injections every day (Wa.). Stammerum, when creekeal excitement (P.). Pouza, Permanga, gr. 4.-) ter die, has been given with benefit (B.). Calumba, pieferable to cinchona B., (Immine, omplange disease are useful; gr. v. ux every 4 hours. (B.); reduces temperature (P.). Importance, when depression of vano motor nervous systems, cardiac weakhess, and tympandic distension of abdomen (P., R.). Reserves, is much used in Vienna by Braun;

gr. kl repeated p. r. n. Anticipus Injections, into uterus opposed very strenuously by many of our best men. See N. Y. Med. Rec. 1884, p. 14. For antiseptic treatment by Hydrarg Bichlor, see Dr. Garrigues in N. Y. Med. Rec. of December 29, 1883, and N. Y. Med Jour of March 1, 1884, and the discussion in the N. Y. Academy of Med.cine, reported in the N. Y. Med. Record of January 5 and Feb. 46, 1884, et seq. Water, hot fomentations frequently to parts, a valuable preventive. Rest, and quiet but attentive narsing: frequent liquid mourishment. Warburg's Tincture, is more efficient than the largest doses of quinness mases of puriperal malatial fever, 35s every four hours until fever shates, then in diminishing doses to 53-35, until convalence as established (Fordyce Barker). [Compare Furarrana, Peritonitis.]

Puerperal Mania and Melancholia.

Stramonium, will allay cerebral excitement, and soothe nervous system; when delinum wild and furnous, but intermittent, tendency to saicide or to destroy the chill. Mx-xx of tinct every 3-4 hours, P., Hingmann, in milder cases, nervous system greatly excited (P). Acouste, in puerperal manua, with high fiver, testlessness; speedy and marked success if given soon after chill (P.). Ciminipaga, has cured (B), its effects are truly remarkable in manua, and hypochondrianus of puerperal state (P). Chieval, often alleviates symptoms (B); to produce sleep (Wa). Polanium Hoomide, in the nic cases R.; its effects are very variable Wa). Amuthabete, ether inhaled in violent paroxysms of mania (B.). Tartar Emetic, in frequently repeated doses (Wa). Quimine, when much weakness; skin cold and sweating (B). Chalybeater, tinet feers chilor (my-xx) in animum form (B). Option, cautiously, B.); gives the best results in such doses as may be necessary to allay irritation and procure sleep, Wa). Foultiers, hot fomentations, enemas, or gentle laxatives; nutritious and stimulating thet. Locker should be watched (P.). Weaning, imperative in melanchola; not so in acute mania.

Puerperal Peritonitis.

Aconte, has cured cases of the usual type (P.) [See PUTRTERAL FRYTH]
Commentage, in rhounacte form especially, has remarkable effects P.) Oriem, its curative power in this, one of the best established facts in therapeuret (B.), is good, but aconste often better (P.); especially valuable in adynamic cases (Wa.); the drug of all others to be relied on (Godson). The fentine, as atimulant, ma frequently rejected, better than alcohol. (B.); enemas, also hot turpentine epithenis, may be used with advantage (Wa.). Quintine, in considerable doses, with or without opium. B., gr. x-ix twice dady as an antipyretic. (Wa.). Antimony, as Tartar Emenc, gr. \(\frac{1}{2}\) is \(\frac{1}{2}\) every hour to shosten attack and render it more mild (R.). Cathartin, advised by many, prohibited by as many, evidence is in favor of mild aperients combined with Dover's ponder or Hydrogenius, (Wa.). Positives, hot, of very great value (B.)
Water, ice in month or swahowed, hot f mentations to abdomen. In some cases cold compresses best. (Compare PURPREAL FEVER.)

Pulse.

Accents, for a quick, resisting pulse (P); a moderate dose, while it makes the pulse less frequent, renders it fuller, stronger and less compressible (R).

Verstrum Viride, reduces (clutte heat with abmormal rapidity of pulse (P.), Verstrine, pulse at first quick and strong, then slowed; alterwards quick, weak and uregular (R.)

Purpura.

Sulphurus Acid, often acts happily (B.). Abysel, has been strongly urged (R.); is most useful in removing purpusa. P.; many cases are recorded as cond by hypodermic injections of Ergotin, Wa.). Turpentine, has been used (R.), with invariable benefit (Wa.). (See Hemathmants.). Non-leading, no prescription more generally useful than the hypotic Iton, Quinnie, and Strychnine, B.). Iron, when due to aniemia; the fincture of the chloride B.); is preëminently the curative remedy for purpura hemorrhagica, arresting the hemorrhagic tendency in 24-to 48 hours (Pite). Vinegar, and water, is an exactlent application by aponging over the body (E. Wilson). Quintine, or Huxham's fincture of bank, are much used (H.). Potation Nationale, gr. a thrice daily in purpura simplex, used successfully (Wa.). Styptics, as the ammonio-ferric alum, finct, of ferric chloride (H.); fannic and gullic acids, used in some cases (H.). Alum, and beandy, or whiskey and water at such temperature as is not chilling, applied by sponging the body, is the best local measure (H.). Wines are generally indicated (B.), (Compare Historianae, Scury,)

Pustule, Malignant.

Nitrie Acid, strong, applied steadily (after thorough cleansing and drying) to destroy the diseased mass (D). Browne, to saturate the surface (D) Corbolic Acid, undritted, as caustic, or with oil, the favorite (D), the most preferable caustic (Greenfield). Quantum and Carbolic Acid, internally, are indicated in all forms, also stimulants, as Ammenia, Ether, and Alcohol Greenfield). Ecchar should be premptly destroyed to avoid contagion. R.). Excision and cauterization demanded, when from direct inoculation; the two most successful remedies (Greenfield).

Pyæmia and Septicæmia.

Owmens, large doses only (gr xv-xx) are useful (B.) - supposed to diminish the temperature (R), to conchenism, in childhood the best remedy (Wa), is probably the most useful medicine, given in full and frequently repeated doses. Haward). Salara, to reduce temperature in septements and to reserve the cerebral symptoms (R.) Salecyle, Acad, has decided salte B) sum Permanganate, given with advantage, gr 1 gr 1 thrice daily in distilled water (B), Rosen And a saturated solution to wounds, ofcers, etc. Also Chlorine, as disonfectant By Olimon Correptible, locally. Also oler gradtherew, thymi, etc. B., as autisept on Water, cold, as bressing. Het better, 95° 100° F. Hamilton's remers on plan for wounds. H.) Stompe to be immersed in a warm bath, to avert py times ik . Sulphites, may do some good in classes, cases, but the use of sulphaness and has not given the results in man which Pells obtained from its use on animals (Haward Zungentene, is a better was about their alcohol B die, devolved in the mouth Wat Airment. Plentiful nourshment, with some and good vertilation, are not to be neglected (Wa.) Malt hours are justly esteened Bo. Stemals is necessay, brandy the best Wal Africases, must be opened early, especially when in joints.

Pyrosis and Cardialgia.

Copicion, in atonic dyspepsia, with heariburn and distribute (P). New Vows. a, of the highest possible value in atonic dyspepsia with heariburn, hiecough, regurgitation, etc. An excellent combination is m v-x of the time-ture with m v v of dilute nitre acid for one dose (P). Politanilla, a good medicine in heariburn of dyspepsia in phlegmatic subjects (P). Politanilla, a good medicine in heariburn of dyspepsia in phlegmatic subjects (P). Politanilla, a good medicine in heariburn in obstinate heariburn, with liver derangement (P). Almonds, six or eight blanched, said to relieve heariburn (P). Diet, lenson-juice, actated bread, plain biscuit, etc.; but avoid new bread, much vegetable food, and pastry. [Compare Acidity, Dyspersia.]

Rachitis.

Lime, as lime water, or the carbonate, or the sympus calcii lacto-phosphatis (B); in small doses (R), the phosphate may be advantageously combined with cod liver oil. Wa). Iran, the symp of the todide preferred, calcium and terric phosphates excellent in combination (B), must be continued a long time (R.). Vitro-hydrochloric Acid, as baths, gives excellent results (Wa). Ontime, often very valuable (P.). Aliverse, food rich in phosphate of time and other phosphatic salts; ontimeal, Graham bread, etc. (B). Cod-liversed, the best constructive agent (B.). A full animal diet (Wa.). Cold sponging (R.).

Rectum, Diseases of.

Pedephylium, in doses of gr. 10 to 10 might and morning, for a child, may remove prolapsus of the rectum (P). Belladonna, the extract locally in tensure (R), and irritable ulcers (P), internally and locally to remove ulcers, also excellent in burning pain following defection, or with mercural entirem in equal parts, for besteen and ulcers (P). Pherphorus, in chronic inflamination of the rectum, has been highly recommended (R). Potassium Brownede, in 5 parts of glycerin, locally, fisores and painful growths (R). Indofesia, as suppositors in painful diseases, relieves greatly (R). Pepper, the confection, as gentle stomalint in tistula, ulcers, hemosthoids (P.). Carter Oti, in fissure and hemorrhoids, is commonly used as purgative (R., P.). Sulphus, with confection seams, in irritable rectum, is very soothing (Wa.). Susmentium, ointment from fresh leaves to alleviate pain P) (anium, the extract in doses of gr. a to allay pain and irritability in cancer (Wa.). Purgatives best for proceeding (D). Susgrad, in ulcer or histore, an incision through mucous membrane, and in severe cases to diside part of the splaneter. A flake of cotton should be laid in the wound, so that it may heal by granulation (D). [See Ania, Diarrica, Dysentery, Revite M Ulceration of, Remokration, Remokration, Prolapsus.]

Rectum, Ulceration of.

Mercury, the red oxide, 33 to the 3 of unquentum, as outment in flat ulcers of rectum existing just within the anis (Coursen, Belliadonna, locally the extract for rectal alcors, is very efficient (P)—Carbonic A. id, the gas, per anim, it strongly advised (Wa.). Chloroform, as outment, in tritable alcer of rectum (Curling. Toleform in suppository, extremely useful in painful ulceration (R.); used in many cases with very sate dactory results, but in some in taxes poisoning occurs; hence it should be used with caution (Wa.). Pharphorem,

as an internal remedy, is highly recommended in chronic inflammation of the rectum (R.). Copper Sulphate, with optim, may often be used internally with advantage, and a weak solution of the same, or of Silver Nitrate, locally (Curling), the writer had a case which resisted treatment for 3 years, and in which a cure was effected by a persevering use of a pill of Curum Sulphate, Extract of Optim, and Quinine Sulphate. Nitret Airrate, gr. & 1 combined in pill with Optim, gr. so, and a solution, gr. x-ax to the pint, by enema (B.).

Prescriptions.

B. Cupri Sulphat.,	B.	Chloroformi,			3j-ij.
Morphine Salphat., al gr. tj.		Zinci Oxidi,			355.
Quining Sulphat, gr. xxiv.		Ofer Olivæ,			3)-
M, ft pil. no. xaiv. Sig.—One pill		Ceratt Cetacei,			31V.
thrice daily. (Potter.)		d. ft. unguentu	m,	(Cu	rling.)

Relapsing Fever.

Certhartic, mild at beginning (H); if jaundice or other hepatic derangement, a calomel purgative, cautiously, lest uritation (Wa.) Polarium (Mode, as cooling disphoretic. Quinine, in moderate doses after the crisis, at least until the relayse, which will not be prevented by any amount of quinine, Wa.). Leaches or Cupping, best for headache (A.). Alaskel, required by some patients. Diel., supporting, especially in third week, beef-ten, etc. Urine, should be watched carefully (A.). [Compare 1 YPHES FAVER.]

Remittent Fever.

Asonite, in hot stage, if any febrifuge is required, frequently repeated desea (B); is next in value to quinne for high fever and headache, git j of a good tincture every hour. Da Costa. Quinner, to to 30 grs. in single dose once in twice daily till temperature is reduced, with other appropriate remedies (B); 15 to 20 grs. at most Maclean. 30 to 50 or to grs. in severe cases of permicious tem itents several times a day without regard to exacerbation (P., B). Warburg's Timeture, has achieved a very high requisition, but must be used in less dosage than directed, and supporting treatment given when its audorific action commences. Wa [Gelsemium, exercises a really beneficial influence, depresses temperature (B); valuable in bilious remittents of the South (Pf.). Marphine, gr. 4 hypodermically to about permicious remitents fever. B.). Purguition, to calomed with judap or salines afterwards, is very necessary during course of the disease (Da Costa). Quastia, an excellent tonic in convalence, combined with numeral activity. Wa.) Parking, by wet sheet, is revorted to with advantage, except when hepsite or opleane congestion (Wa.).

Retina, Affections of.

Mercury, in syphilitic retinitis is of great value; caloniel gr. j-ij with opining gr. k. j/c every 4 or to boars, also incremized inuncion till the gains are affected or the disease yields. Wa.) Promote allowing toon of the effused blood, and benefit congestion (C.). Exeruse, locally to central pupil, and diminish the amount of light admitted to the eye (Wa.). From, in full diseas, generally the timet of the perchloride, in pagmentary retrictor, seems to have a tendency to arrest the mailedy (C.). Leecker, to the temple better than general bloodietting (Wa.).

When much local congestion present, depletion by artificial leech is almost always indicated (C). Pelocarepus, in detached retina and optic neutrins; has been found a very useful remedy in retinal affections generally. [Compare AMALKOSIS]

Rheumatic Arthritis.

Accuste, highly spoken of; as liniment, conjoined with internal use (Wa), Commission, when joints enlarged and much stiffened, and when traceable to uterine derangement, is very useful (R.); when pains worse at night (Wa.), Lodone, tinet, internally, said to be better than potassium in fale (R). Lodofor m, to parts to 20 of Ether and 20 of Alcohol, as finiment to the ount, applied by a pencil, and covered with oiled silk (Gubler) Isdides, often signally benefit, especially when due to syphilitic, mercurial, or mineral patoning (B Large doses of potassium todade sometimes required R); combined with guaiacum, or corrosive sublimate, often cumtive in cases resisting these remedies given separately (Wa.). Potassium lodide should always be fairly tried (Da Costa) Guarar, the ammoniated trusture, in closes of 5, 1, in milk, often gives excellent resulted Da C.). Colchicum, with alkalies, extremely useful (B.) [See Gourt, for formule] Ariente, when referable to nervous affections (B.); as a bath containing 31s washing soda and gr xx assentate of sodium; in large doses, communed for some time, sometimes of great benefit, but action is capricious (R.); in small doses is of great benefit / Da Costa ; Lithium Browide, of great value in acute and cheonic, B) Potaissium Beawilde, sometimes allays the severe pain (R). Assica, the fineture and infusion are said to be of great value (P) Cod-liver Oil, internally and locally, of much value (R.). Baths, Turkish or sulphur. The cold douche, which may be slightly warined in winter; use for one or two minutes and rub dry (R.). Adherione may be broken up under anaethetics (Da C.). Massage may he used with benefit to ameliorate the condition in chronic cases, where a cure cannot be obtained (Da C.).

Pene	riptions,
R. Vini Colchiei Sem Zuj.	R. Lithi Bromidi, 301.
Spt. Ammon. Aromat., 3xiij.	
M Sig. A teasp, every 3 hours,	Aquar, 3195
until some physiological effect is pro-	M Sig - A teasp, thrice ifaily,
duced. (B)	conjointly with a lotion of the same,
	(B.,

Rheumatism, Acute.

Acouste, very serviceable when much heat and dry skin (B.); subdues pain in inflamed joints and perhaps shortens the fever R.), small doses frequently repeated of the greatest value, and if used from the start prevent permanent organic disease (P.), is not reliable as a cure, but a valuable a fjunct to other temedies. W.). Veratrum Firstle, tinct, said to be useful (R.), as antipotentic, small doses; may be combined with optim (P.). Revenue, has proved useful, especially for painful and stiff rheumane joints (P.). Softern, gt. a-xxx every 2, 3, or 4 hours. (or xv every 3 hours in powder mixed with water (Maclagan), or same dose of balicylic Acid, is of great benefit, good effects generally experienced within 48 hours (R.); the acid is better than the sall soften Softenbute, behaves as balicin (R.). Other foundations, as a substitute for salicylic acid, need very successfully in form of empision (B.). Khair Tasa-

codendrou, positively invaluable in after-stage, also in subacute forms, muscutar or tendinous, worse at hight P. Pf.). Historials Acid, the syrup, in dessertap, sloses every 2 or 3 hours, the best remedy for acute and subacute rheumatism, relieving pain and swelling in 18 to 24 hours. Craig). Commission, excellent reports from B.), has been much used, said to quell the pain speedily (R.); found very serviceable (P.) Dulcamara, recommended especially in persons who are subject to catarrhal affections in cold and damp weather P.). Amountum Bromule, a very excellent treatment, followed by quinine; gives a very low proportion of cardiac complications, gr. xv-xx every 4 hours (Da C.); disagreeable but strongly recommended (B.), Arena, lowers pulse and temperature, relieves articular pain and swelling, diminishes urea (P.). Trimethylamine, Miv xiii in peppermint water, often has remarkable power in acute rheamatism and goat H.). Spigelsa Anthelmia, theumatic pericarditis and endocarditis, theumatic fever with pain dufting from joint to joint (P.) Sulphurous Acid, fumigation, and potient covered with blankets exposed to strong fumes, produces perspiration, sleep and relief (R). Colchium, alleviates the symptoms, and shortens their duration Wa). Laurille's Mexture, is said to be a fincture of quinine and colocynthine, but it is more than probable that colclusine is the active agent therein (See N. Y. Med Record, Dec. 5, 1885, page 642) Quinne, as antipyretic, not so useful as wet pack or cold bath, gr 13-8 after the more acute symptoms have subsided (B.), is best for the head symptoms (Isa C.). Opium, strongly recommended as anti-rhoumatic, gr. jevery 2 or 3 hours, increased to gr xii in 24 hours, tolerance remarkable in this disease. Also, in thermatic carditis it is in hypensable (Wa,); a very good remedy in moderate doses Da C; Lithram Brounde, equally good in all forms, especially for insomna, delinum, etc (B.) Digitalis, in powder, gr is every 4 hours, usually effective after 2 to 7 days; especially useful in cardiac complications with cyanosis and orderna. Iron, tinesare of chloride very serv ceable in pale, delicate subjects, max axa every 4 hours; also as prophylactic where tendency (Anste), harmful to the plethone and overfed B) Albalies The alkaline treatment is now seriously questi-ned, an injurious dyscrasia results from their use (B.). Potassium Bicarbonate, gr axx every 4 hours, in a dilute solution, until joint-symptoms and fever disappear Wall, Imegine, Zviij daily, lemon juice interior (R). Bluters, are a very effective method, a man ber of small blisters appared to ver cation around a joint B), large flying blisters around a joint (R). Water, cold baths for the tip perspressa (Da C.); the wet pack very efficacions in cheumatism, also a vinegir vapor both (B.); the wet pack, 20 or 30 minutes, and tepet 7001 shallow bath 1 or 2 minutes, Cold applications only when skin hot and dry, and temperature high. Warm boths, or hot compresses very useful. Spanger paline an excellent substance for applications. Diet, low diring the lever, water, harley-water, milk andwater, gruel, etc. All through use liquid food. Avaid malt liquors, port wine, and sugar. Lemon paice may be used freely. Blankets, instead of sheets to sleep in, and flannel un lerelathing are useful adjuncts. Firet the joints with cotton covered with rubber cloth or oiled silk

Pirms of Treatment, may be resolved not a three, vir. .—(1) that by Sahrin, (2) that by Alkalies, (3) that by Iton Sahrinke Acid and the Sahrinke, in 20 grain doses, to not less than 30 in 24 hours, in solution with excess of alkali, is especially salted to vigorous, stheric subjects, whose stomachs will hear it, in whom it often effects a cure in 3 or 4 days. Ackalies, for Pabby, for subjects, alwaline carbonates, as the Potas Carb. 330s, every 24 hours, alone of with a vegetal le acid, until the urine becomes neutral or alkaline,

when it may be reduced one-balf, and so maintained for some days, when quinine or iron may be used. If uncessful, this treatment brings about a cure in two weeks. Tructure of the Chloride of fron, for the feeble, angemic, and nervous subjects, Maxa every 4 hours, with an occasional saline language, blisters around joints, and directive as an anodyne rather than Opium, used hypodermically in the vicinity of the affected joints (B).

Cardia: Complications require Ammonium Carbonate, in 5-grain doses frequently, also Infusion of Digitalis with hypodermics of Morphine, and a blister over the precordium, followed by Iron and Quintine after the acute

symptoms have subsided (B.).

	Presery
B. Olel Gaultherise,	· 3j.
Acidi Sabeyliei, .	gr. laxa.
Sodu Boratis, .	31.
Syr Piers Liquida	e žii.
Aquor Anisi, .	. Zij.
	rtsp. every two
hours.	

B. Propylamina Chlorid.	gr. xxiv.
Aque Menthie Pip.,	ŝyj.
M. SigA tablesp, ever	y two or
	T) 2011.)

R. Se	odii Salicylatis, .	. 355.
T	met. Lavand Co.,	· 30.
G	ly certos,	. 3vj.
A	quie, q	5. aul 3 vj.
M.	hig A tablesp.	every three
hours.	well diluted.	

F	104	
B.	Potassii Indidi,	39.
	Vini Colchici Sem.,	
	Syr Simpliers,	& BIV.
	Aquie Menthae Pip.,	34
- 3	4. Sig -Tablesp. every 4	
	(New Orleans Charity	Host

В.	Ammonii Phosphatis.	. 3/	55.
	Tinet. Colchici Seminis,	. 33	
	Tinci Aconiti, .	. 31	3
	Syr Simplices, .	31	
	. Sig A teasp, every		
lour	hours. (Corso	W.)

B.	Acids Salscylies,		. 39.
	Sodn Bicarbonat.,		· 31
hou	1. Sig A temp, or	Luro	

Rheumatism, Chronic.

Arrenie, is very good in most cases, given in small doses steadily, Da (*).

Beyonia, is useful, especially for painful and stiff joints, P. 1. Khase Toxicodendron, a very powerful agent in subacute muscular or tendinous rheumatism,
worse at night [P.]; the tendinis, ligaments, and fascice are most benefited,
externally, as lotton on compresses, also, internally, small doses every two
hours (P.). Polarium Iodide, especially when pains are worse at night, or
of syphilitic origin (R.); should always be fairly tried in chronic rheumatism
(Da (.). Cimeringa, sometimes has wonderful success, yet often fails, no
indications (B.; in rheumatic neuralgias and healaches, and rheumatism of
interns (P.), signally heneficial in many forms R.). Mecener, and Morphine,
the cleate locally, for joint affections (R.). Colchieum, is of decides advanlage in neuralgia of chronic rheumatism (B.). Mesercon, strongly recommented (P., R.). Phytologica, has been useful (B.). Ichider, often prove very
mented (P., especialty in strumons or syphilitic subjects (B.). Aromite, the
extract as phaster to joint is unquestionally very useful (P.) is more useful
in chronic than acute rheumatism (Wa.), the liminent of the B. P. locally

over the sciatic nerve when affected (Fothergill) Dulcamara, has been employed with advantage P.), Sufficient, locally, also sulphi les as baths. R.); is certainly of benent R i, sulphur waters are unit subteilly efficient Da C.). Latence, for pain around joints R.J. Lithium Bromide, gives excellent results, when smaller joints swollen, tender (H.) I ithium Salaylate, in 15 to 20 gra n doses every four hours, gives good results in Imgering, subscute cases after acute attacks (Da C) Quinine, in theumatism with debility, shown by tight sweats, or sweats during sleep, and only then Wa). Armia, the tincture and infusion are useful iP. Capeput Oil, internally and externally in muscular rheumatism (1), The pentine, benefits and relieves the pains; internally and externally as liniment (P.). Greater, used with varying success (B) c, often gives excellent results; the animeniated fineture, 3) if in milk (Da C); is vile to the taste. Lucaly prac, the leaves wrapped around the affected part, renewing them daily for a week or more, often very effect ni as a local st mulant, and will produce yes cat on if too long continued (tobbons). Number these, has long had deserved reputation, mxv 31 fluid extract (B.). Thurs O culentairs, is useful for theumatic pains (P.) Manganere Su'phate, to one of the remoties It; Belladouna, the extract locally very valuable for pains (P). Cod lever Oil, internally and externally, excremes some influence (It) (Aimaphila, may prove useful especially when lithiasis (P). Lupulen, as an anodyne (P) Burgunds Pitch, as plaster locally (P). Aliment, avoid animal and saecharine food. The farmaceous vegetables and neid from suntable B). Alkaline mineral waters have deserved reputation (B). Turkish Buth, in chronic muscular theumat sm , B , , steam buth daily of great benefit, may be obtained at home by pouring water on hot bricks in a tub, the patient sating on a board of chair above, enveloped in a blanket (Brick). Red Flannei, next skin, very popular, but white better, as the red gives rise often to eruptions (Da C.) [Compare LUMBAGO, MYALGIA, PERCEODYNIA, RHEU-MATK ARTHRITIS, SCIATICA]

Prescriptions.

B. Pulv Reun, Guzinei,	R. Ianam Aconti (H P.),
Potassu loudt, . in zi	Limm Belladon, , , , ää 39.
	Glycerini, , q s. ww 317.
Aspise Contamount,	M. Sig -Apply locally over the
Syrupi, . Ada K ad Bys.	seat of pain, (Ashragall)
M Sig -A dessertion to a tablesp	
thrice daily. (Pepper.)	
	B Olei Sinapus, 385.
	Oles Terebinth, 319
B. Tinet Gumaci Sther., . 36.	Camphone, 31v.
Tinet Colchiel Ather, . 3vj.	Liq. Ammon. Fort., . 36)
Tinct Cann Ind Ather, 39	
M. Sig -25 to 30 drops on sugar,	Alcoholis, , q.s. sw 3 vj
every 4 bours, for theumatic and neu-	M Sig Russian Spirit, a llni-
ralgic symptoms. (Attee.)	ment for rheumatism.

Rheumatism, Gonorrhæal.

Opium, as Dover's powder, in the acute stage, full doves Whi I Potassium Infole, with times and simulants, after the acute stage has passed, followed by friction, shampooing, and passive movements of the joints (Wa.). Amme-

num Chlorede, in feec doses, especially when the muscles are affected (Fuller) Polarium Chlorate, internally, and as crethral injection, until crethral discharge is entirely stopped, then max of tinet ferri chlor 4 times daily, with gr a of quinne daily, and good lood (Da Costa). Aspirate, when put is the covered around the joints, as the case will be one of pyemic rheumateum, and may involve more joints than one (Da C).

Rheumatism, Muscular.

Disphereies, as Dover's powder, with Potassium Nitrate, or Salts of Ammonium, with dry heat to the part involved and rest in hed a Da (). Micephine and Africance, or \(\frac{1}{2} \) and or, \(\frac{1}{10} \), together hypodermically, are of great services in most forms (R.) \(\frac{7}{20} \) Following the hypodermically, to get the skin acting freely, a great desoleration (Da (). Potassium Indiade and Colchium, or Quinine, gr. xij-xvj in 24 hours, if case lingers over a week. (Da (). Liminents are of little use cacept to answe the pattent, but () thoral \(\frac{3}{2} \) in \(\frac{3}{2} \) in \(\frac{3}{2} \) of \(\frac{1}{2} \) in the second one (Da (). Captium, powdered, with lard, \(\frac{3}{2} \) in \(\frac{3}{2} \), rubbed over the part, night and morning, with a gloved hand, is very efficient, (Macdonald \(\frac{1}{2} \), tight and morning, with a gloved hand, is very efficient, (Macdonald \(\frac{1}{2} \), tight and morning, with a gloved hand, is very efficient in limitage, myalgia, plenrodynia, and similar conditions (Wa, \(\frac{1}{2} \) in the time and its salts, where there is a uncased dothesis \(\frac{1}{2} \) in the time of Merck's, hypodermically into affected muscles, three dairy, ery effective in cases reliating other treatment. [Compare La masso, Myalgia, Plebrodynia, Forticol.Lis.]

Roscola.

Scarcely any treatment called for; no local application needed, as the rask is but slightly treatment. Acouste or Bellindenno, according to the symptoms or the Carbonate of Ammonium, answers all the indications.

Sarcinæ.

Sulphites and Hyperulphites, have been employed to destroy varcing and torols in the stomach (R.); or Sulphirous Acid, diluted, before each meal (Wa).

Scabies.

Sulphur, a solution of potassa sulphurata 3xx-33, as local application. An extemp rancous sulphide may be made by boiling one putt of quick-lime and two of sulphur in ten of water (B.,... Sulphurous acid, as gaseous bath, the quickest method. Hebra's mixture of sulphor, chall, tar, soap, and lard, less irritating, and equally sure (R.). Cateries Sulphor, chall, tar, soap, and lard, less irritating, and equally sure (R.). Cateries Sulphor, one part to two of cluve in phore Acid, internally, has cured when other temedies failed (Wa.). Stories, equally serviceable and not irritating as is sulphur, one part to two of cluve in with a warm bath (R.). Atercary, the bichleride is very efficient, if used strong enough, but caution is required in its employment B.). See formula helios. Stophingers, a certain remedy; 3 parts to 5 of lard, boiled at 212 F for 24 hours, when cooled after straining add a little essence, finction with this 4 times laily. Wa.) Rateins of Fern, the best of all applications, killing the acarus, relieving the itching and derinatins, and disinfecting the pages, rule in 33 over the body after a warm bath (Bruce); is fatal to the itch mite (Oldberg).

Manganese, the oxide, 31) 33 adips suillt as ointment B.) Copper Sulphate, as loss in (3) (4) has been used with great success, after crusts are thoroughly removed with scap and water (B) Alterier, as scaps or ointments to remove cuticle and break up burrows (R.) Carbotic Acid, locally (B) [See Tinea for formula.] Compilia Indiana, as ointment, useful 1:) Tar Ointment, relieves itching quickly and cures docase in 10 or 12 days (P). Anice, Komala, as ointments, efficient (P). Benies Acid, gr x ax ad (1% aspue, as lotton, effectual for the pruritus (R). [See last formula on left hand column, under Prinarties]. Linea should be immersed in boiling water, other garments well fungated with sulphur vapor to destroy insects or their ova, or baked in oven (R.).

baked in oven (K.).	
Prace	iptions.
R. Styracis Liquidis,	B. Sulph, Sublimate 31. Balsam, Peruv., 35. Adapis, 31. M. Sig.—For children.
(Hulkley.)	(Duhring.)
B. Hydrarg, Chlor, Corr., gr. iv. Alcolobis,	

Scarlatina.

Acouste, of the highest value for all marked increase of temperature (B., R.); helps the development of cruption when due (I'), in the early stage, when not feededly a lymania, is very useful W.). Helladowns, during the cruptive stage, when depression exists, and rash is imperfectly evolved (B.). As prophylactic has been recommended (R), is often elbeactions as prophylactic (1' , the preponderance of exclence is certainly in favor of such use of the drug (Pf), this virtue is claimed by imposing authorities, when so given its dose is gr 4 several times a day. Tr 1, Mercury, gr 1 of gray powder every hour has marked effect on inflamed tonsils [R] Immonium Carbonate, feeble circulation, cyanosis, delenim (B), in all forms, especially if given carls (R ; one of the most reliable remedies, gr 1) vij, according to age, in mile or connamon water, every hour or two Wa) Posterium ledele, in full doses, a very satisfactory remody. Mitchell). Mineral Acids. Muriatic, internally and as gargle. Notes, to shaughs in throat R. Carbolic Acid, internally and as gargle, increasfully used. [See Meastes, for formula] Scens to exercises some influence as prophylactic (Wa), is good for the vomiting and for its general effect on the fisease; miss, every 2 or 1 hours (Da Costa, 1 Frentrum Frente, an convulsions R.), Rhur Leasendendenn, of great service, if typhoid or chesimatic symptoms (P.) Degitaler, very archit; lowers temperature and materia as kelnes act on By, the best out pyrene and districts the infus on with Try cups for the recal deepsy in its incept on. Later on, milk diet and Busham's Mixture Da () Polamon Perminennate, locally to throat, and internally (gr 34) for the has unshabled benefit (B.). Sulphurous Acid, by inhalation, spray, or funngation, in malignant

tire surface.

sore throat (R.), Chlorine Water, in sloughing of throat (R); seemingly prophylactic (Wa.) Quinine, small doses in a lynamic states, large in hyper pyrexia (B.), very successful when used systematically from the start (Wa beernm Perchlerele, the uncture in dover of mx av, according to age, in advanced stage when with albuminuris and bematuria, is very valuable (Wall Potassium Colorate, in grain-doses every 4 hour, will not injure the kidneys, and will give equal results as larger doses on the throat inflammation (A. A. Smith) Andrews, to promote the eruption (W). Zinc Sulphate, gr & eve 3 hours, believed to have specific influence on the disease (Floyt). dining Rengente, as highly efficient, baving slower but more permanent effects on the fever than 1/2 one or the salicy stee Klebs. Burn Acrd, makes all excellent gargle (Da C.) Juniper, as dearetic when dropsy R. Magnesian Sulphate, as purgative, to prevent sore throat and other sequely (R.) Seelings Swipho-carboate, as a means of introducing carbolic acid into the system, Ris been successfully employed Way Mustard Bath, on recession of rash, to being it back (R). Oil Inunctions, very grateful, especially useful in desquantative stage. Cocoa latter the most elegant (B). Assucked, in the soci throat (K) Water, cold baths with oil are all that are needed in mild cases. When temperature above 1.4", urine scarnly and rash retroceding, the cold wet pack ren cresignal service B, R.). A cold wet compress to neck, through the whole course, renewed every 3 hours , R , Diet, fruit if tipe in season, toast, gried, etc., in simple cases. In on lignant, extract of beef, stimulants as per pulse. Milk the most suitable aliment, both as nutrient and as descretic.

Preserthous.

R. Ac Borici,	R. Acidi Salicyle 1,
B. Acidi Carbol., 355 j.	B. Acidi Boria, 516.
Vaselini, 31v.	Glycerm, 318

Sciatica.

M Sg By munction to the en- M. Sig. - For a pant of water as a

gargle.

(Da Costa)

Acouste, locally (P.); as ointment controls in some instances (R.); valuable and efficient in many obstinate forms. Wa.) About Tourisatendrom, a very prime erful therspeut Cagent in various rheomatic affections of the fibrons tossues (P.). Crimi ringo, is highly extelled (R.) Turpentine, causes an exquisit exclusibility along the track of the great nerves (Pr.), occasionally of great value in sense its, yet not a specific, not have we scientibe indications for its use (P.), \$40 doses for 4 or 8 successive rights. R.). Sulphur, locally, believed to referse the pain; effect probably one to the flannel sourconding it. R.), is worthy of trial ifter source symptoms are subdued (Wa.) Phosphorus, in neuralgic form these satisfactors in senate, then in other neuralgas (R.). About Comica, when

successful in chronic (Wa). Belladonna, has affertied relief R). Atrofine. hypodermically, is curative, large doses, gr 26 to 48 in vicinity of nerve (B). Course, hypo-fermically along the nerve, has afforded instant relet Was. Verstrine, as strong unitment, Leratrium Frende, as timitate, is also recommended (R.) Ammonium Chloride, in mild forms (R.); occurring in the young (Austie). Ether Spray, generally of temporary value (K., Albroform on flannel along course of acree, covered with oiled silk. Wa., injected deeply into summy of nerve, gives the best results in old cases, may of the spirit hypodermically. It. Steamminn, gr. 4, 1/2 every 7 or 4 hours for 4 or 5 doses, often all aids decided relief. Stop when slightest symptoms of narcutom as peat (P., Opium, internally and externally Will Maryline, bypodermically is especially curative in scratica. Big 3 or 4 injections of 80, 18 each; it may almost be regarded as a specific (Wall, a single application sometimes cures long standing cases permanently, if not it may be repeated every second day or so (R); should be injected deeply into the adacent muscular structure (Pepper) Lodider in syphilitic or initial personed as geets (B., often fails (R.). Potassium lodide in doses of 31 daily, dissolved in decoction of sarsaparilla, most efficiencies in subacute or chrenic Wall, Cantharides, as counter irritant, to free vesication R. Aquapuncture, has had extraord pary success (B) (See under Nethalida) Auguniture, occasionally affords instant relief (B); often cures cases of long standing R). Nerve stretching, by fore-bly flexing the thigh on the abdomen Langer, Poultrier, applied very hin R). Turbish Baths, are often very useful R). Electricity, produces excellent results B +; does great good, but often aggravates, the continuous current best, when stage of acute inflammation just. Wit; galvanism often quickly relieves the pain Perper. Codificer Oil, should always be tried in obsanate cases (W.). [Compare Net RALGIA, RHEU-MATISM CHRONIC.]

Scieroderma.

Cod liver Oil, our sheet-anchor, used internally and locally (B). Flectricity, is used successfully (B), with stimulating munctions offers the best prospect of improvement (Bulkley).

Scrofulosis.

Lodides, the folide of Ammonium when glandular enlargement; that of from when detaility and emacrition, a powerful and efficiences remedy; also in anomia of secolula, the syrup nixa 3, ter lie Wa., disappointing, useful in simple glan lular hyperrophy B. Lodine, funct or out applied over scrofulous glands—take care not to increase inflammation (R.). Indian and from the best remedies, but all medicines utterly useless without strict hyperic (A.). Calcinos, the chloride, in doses of gr. x. xa. in mick after food, when glandular enlargement of neck and chronic diarrhess. The phosphite of great use for sores. R.), is of caminent service as a palliative (Wa.), see 'Marieta tellow, Spragua Utta, formerly held in high repute, has fallen into perhaps unmerited neglect. Contains sodium to hele, magnesium bromade, calcium phosphate, and ferric protoxide, in small quantities (Wa.). Lem, ferrum and calcium phosphates combined give good results, also chalabeate waters (B.), must be long continued R. Suchhales, for series, abscesses, auppurating g ands, gr. 100 miles of case units in all exists above sees, and to the Connect, grain 32 to 33 almoside oil, beatly, two or three times a day to conjunctive in "secolulous" photophobia, has proved very successful (P.).

have Oil, the best remedy to promote assimilation B), of great service in the various manifestations of this disease (R.) Stationers, a domestic remedy, used with much success (B). Cuprion, in scriptions and fistulous ulcers, tions, a weak infusion becomes a useful stimulant (P) Mezereum, strongly Sar-apprella, useful by reason of its tiene and alterative Hist yamus, the box sed leaves as estaplasm for scrofulous properties: P. F. ulcers P. Phosphates, for maloutrit on B., Prunur Forginiana, is found very useful in the heetic P). Chimaghila, holds a certain amount of repus tation as a useful remedy (P.). Turningo, was employed by Callen (P.), Gention, is valued. As infusion a useful vehicle for chalybeates, etc. (P) terr, for scrofulous glands (R) Grape-cure, renders much service (B) Alcohel, no doubt as to its great value, with cod liver oil, or in small amounts at meals (Wa.), Phosphorus, emmently serviceable in setefuloderma, gr z in Ol. One \$1, doses of My x, thrice lany after meals (Broadbent). Aliment raw or broiled meat, the latter for children. Abundance of fresh air and sunshine. Sea air, sunlight, moderate exercise, and tight, digestible foral are necessary. [Compare Cachestes, Geanis, Conaddia, Ophthaemia.]

Scurvy.

Cites Acid, used with great advantage, though inferior to lemon-juice (Wa.). Lemon- or Lime-pace, of the utmost value, both as preventive and a curative agent. Effected believed to be due to its potassium salts. Ovanges highly useful (Wa.). Asidi, especially vinegar, to prevent scurvy, in the absence of lime-juice or fresh vegetables (R.), dilute Muratic Acid, git. v., thruce dady, with juice of three lemons daily, vegetables and fresh meat (Da Costa). Potassium Chlorate, is probably a remedy-of some value (Wa.); is not (W.). Cinchona, a decection, or the dilute tincture with myrili or the chlorate, is probably a remedy-of some value (Wa.); is not (W.). Cinchona, a decection, or the dilute tincture with myrili or the chlorate, with mineral acids (Wa.). Alicohol, diluted, as gargle (R.) Alivetine, hypoderm for salivation (R.). Alium, a solution in water with tinet, myrtha 388, neveral times daily as lotton for ulceration of the gums (W.). Ligner Acide Chlorate, 391 ad 331 aquie, as a mild application to goms (Wa.) Dietement. The full diet of an hospital, comparing fresh meat, vegetables, and milk, is generally sufficient. [Compare Canceum Oris, Purfuka.]

Seasickness.

Chloral, the most effective remedy; gr xy-xxx every four hours (R.). Stanform, has given relief (P.). Creasofe, checks the vomiting (R.) Chloraform, drop doses pure (R.); Mi) von sugar (B.). Atropine, hypoderimica iv, gr y in epigastium, will relieve (B.). Morphine, gr y i hypoder will often relieve severe cases (B.), often fails (Wa.). Amyl Niterite, by inhalation (B.). is strongly recommended, but must be cautiously used. Chimpane, need; table-y-doses every quarter-hour (B.). Calumba, a few disposed the inecture with sometimes relieve (B.). Spinal lee-bay, often successful.

(R.). Comments reported quite successful. Bromules, in full doses (Heard). [Compare NAUSEA, VOMITING.]

Seborrhæa.

Clycerin, especially useful; with lead acetate, borax, rine, diminishing secretion; also acts efficiently when there is a want of schaceous secretion (W.).

Zine Oxide, 35, plumbi carbonat 35, cetacer 35, of olive q.s. It unguent (B.), (these of deserve, is of benefit Wa.) Mercury, an oritinent of the white precipitate is serviceable on the scalp, with an occasional shampon with tar support green soap in solution, followed later by mildly stimulating lotions (Bulkley). [Compare AcNa, PITYRIANIS.]

Sneezing.

Arrenic, a drop of liquor assenced is three times a day in paroxysmal sneezing, allied to asthma (R). Politistum lodede, gr. x, several times a day (R). lodine, inhalations in paroxysmal sneezing, with tiching of nose. R. i. Camphor, in incessant sneezing, with profuse running from eves and nose. The powder should be snuffed, or the alcoholic solution inhaled (R). [Compare Calabert, Hay-reser, Influenza.]

Somnambulism.

Potassium Bromise, will give decided relief in the somnambulism of children alred to epire, sy, often with squaring, which may become permanent; generally the result of deranged digest on. The night mare of adults will usually yield to the same drug (R.). [Compare NIGHT MARE.]

Spasmodic Affections.

Acouste, ext, and int, for spasms not of a severe type; Acoustine, as uintment in the most severe, as well as in the milder local spasmodic affections; in angina pectoris, spasmodic asthma, cough, etc. (P.), in spasmodic laryngitts of good effect (R) Camphor, in many forms said to relieve, as strangury, etc (R). Beiladonna, of value for spasms of sphincter muscles, especially of pelvic organs (P); atropine hypodeem, in local spasm (R), Steredaine, of great value in spasmodic asthma (P), also in tetanus, chorea, and epilepsy (Pl., S.). Freateins, as solution, brushed over lids once a day in painful spasmodic contraction of the orbicularis (Wa). Ofener, very useful as an antispasmodic, especially if given with a stimulant, as alcohol, ether, or chloroform (R.) Ifecuration in spasms of respiratory organs, of great value (P.). (Numeratle Oil, in spasms of hysterical persons, in 4 to 6 in doses, a very excellent remedy, also useful in psea to angina pectous (P) I stella, a valuable antispassmodic in cautious hands (P.). Jugadin, in gonty spasms (P.). Tobarco, in spasmodic asthma, and for relaxation of muscular spasms (P.). Sumbul, in gastric spasms is of use (P.). Cardomone, are usefully emplayed in gastiit spasms (P). Ammonia, useful in whillien's colic R). (Abroform, inhaled for intestinal spasm (R). Sulpho carbsfates, in flatulant "spasm," sometimes phosphorus better (R). Abstard Positive, an excellent counter irritant in spasmodic affections (P). [Compare list of Antispasmodics.] on page 405, and in this section the titles, Assura Pictoris, Astrina, CHO-REA, COLIC, CORGH, CONSTRISIONS, CROCK, DYSURIA, ELITERRY, GASTRO-DYNIA, HYDROPHOBIA, HYSTERIA, LARYNGISMUS, PERTUSSIS, TRYANUS, TORTICOLLIS, TRISHUS,

Spermatorrhæa.

Polassium Browide, when plethora erections normal, but persistent and teasing, is harmful in debilitated states, or daily losses (B), with cold sponging and use of a hard bed (R.). Digitalis, 33 or is of the infusion twice or

thrice daily; few remedies are more successful in arresting spermatorrhors (R. P. , feeble erections, frequent emissions, cold hands and feet B : care Marri, deficient time of seminal vesicles, crections feeble, sexual feeling torpid; tinct git, ij iij ter die (R.); with Iron internally in emissions (R.), Phosphicas, for the induced physical and mental te dity; also, hypophine phites of time and sida (R.). Gehemium, as anaphrodisiae, may be combined with Belladonna or Cinicituga B.J. Nux Vonica, relaxation and arony B.L. Stry. Anine, in large doses, especially when impotence R.L. Quintare has been recommended (R.) Belladonna, gr & of extract with gr, 1st zinci sulphatie there or four times a day, often siecesoful in nocturnal emissions i R pine, relaxed genitalia, no dream or organia B. Camphor Brownde, had been useful (W). Lupulin, is a good nonshrodistae; with Camphon, when a gental sedative is required B) from the rollife, use also amenic cases B). Figot, beneficial in relaxed state B : Hydrastis, is a useful injection, get a of the fluid ext through a urethral tube to the prostatic portion of the urethra (B). Commersaga, useful in weak, relaxed conditions B; with hypochondrings, very beneficial P) Solver Nitrate, a residency solution applied to perment generally useful, and without danger (B) Access, when from weak and relaxed seminal vesicles. Kind Advice, frequently the best treatment, as this is often the phantasm of a morbid imagination. Blodder should be emptred after the first sleep. [Compare Exissions, also Lot of Anaphrodistacs on

page 4x7.]					
Prescriptions,					
B. Potasso Bromidi, gr xv Infusi Digitalis,	B. Lapulan, gr z.				
R. Tinct Gelsemi,	R. Tinet. Canthardis,				

Spina Bifida.

fading, injected into the sac, 3ss of tinet, or gr ss, with potassium rodicite gr v, aquat 31, has cured numerous cases (B), ind gr %, pot. rod. gr. 4s ad aq. 3) (Wa). Collection, as a means of compression (B.)

Spinal Concussion.

Lord water and Optume, as lotton over the seat of injury (A.). Leeches, if pain persistent (A.).

Spinal Congestion.

Frest, gives excellent results (Brown Sequard). Turpentine, hot epithems, useful (Wa). Antiphligistic measures, with rest and absolute diet; wet caps or leeches to the column, cool affasions to the spine while patient in a warm half-bath (Ros.). [Compare Manualities.]

Spinal Irritation.

Acouste, as unitment locally (R). Bells lound preparations, locally, generally are better than Acouste, R: Ignatia, in small loses dimenshes irritability of cerebra spinal axis. B: Servinime, persistently, will amelicate wandering neuralga, pains due to irritability of nervous system (B). Argas, large doses for congest in Hammend. Consum, in functional decangement of the cord, with excessive irritability of the reflex function (Wa). Firing, sometimes very hencical B. Englishy. An inverse galaxine current gives much relief. Hammend: Blisters, with hot water hag to spine, large doses of strycheine, phosphorus, phosphorus acid, and optim, are the methods based upon the anamic theory of the disease. Out of 15% cases 133 were thoroughly cured (Hammond). [Compute Maximustris, Myrettis.]

Spinal Paralysis and Softening.

Ergot, to starve the inflammation by occluding the spinal arteries (Hammond) Electronic, best, galvanic current from spine to nerves and muscles (Ros) freatment must be pulhative and supporting only, in softening (H.).

Splenic Affections.

Mercury Bintodide, gt. and unquent, 3], rubbed in before a hot fire, has given excellent results in chronic malarial enlargements of splicen (Wa.). Quinne, in simple malarial enlargement B 1; gr. xv or xx or more daily, one of the most effective remedies (Wa.). Lexal, the most effective remedy for enlarged splicen (Da. Costa.). Ammonium leafule, effective remedy splicints, with unquent hydrarg rod rubri externally, also small discrete quently repeated in all splicine decangements from malaria (B.). Infine, locally in chronic forms (B.). [Compare Latence villability.]

Sprains.

Armio, is very useful, the infusion internally and externally (P); the finct diluted as lotton is very effectual Wa., Armie, the limited to poinful toration often affords speedy relief. Wa., Tueppentine, the oil as a limited (P). Ammonium Chloride, in solution, as lotton, or with bread as poultice, to temove discolutation from spatias. Wa.). Ahui Transidendrium, the tinct. The total of the force must be regulated by the condition of the tissues. R.). Real, the unit essential be regulated by the condition of the tissues. R.). Real, the unit essential be regulated by the condition of the tissues. R.). Real, the unit essential be regulated by the condition of the tissues. R.). Real, the unit essential be regulated by the condition of the tissues. R.). Real, the unit essential because, should be perfect. Warm fementations, or cold affusion, opates, and plain derivide.

Stains.

Mitrate of inter Stains may be removed by washing with Potassium Cyansile 36 ss. Ical ne, gr. xv., Water, 3 ij. or, after meistening the spats, drop on them a few drops of Tinet. Icolone, and wash out with a solution of Sicolom Hyposulph te, 35x-3, 11). Busst time, it in dark cell red materials me best seem by an articular light. After a few bosis they become of a risty, redshift brown color, which they maintain for years. The man accept shows the characteristic corpuscles. These stains when on iron are difficult to dis-

the ofeate of mercury, both with good results. Wa Arienic, the ofeate is found beneficial, and the Solution of Arienic and Mercury. Dominan's a lution, internally is high's useful. Mercurul Orniments are extensively emply yell. Way. Soliton bulgitale, 3), glacer in, 31 aque 30, locatly, when of parasitic origin, Way. [Compare Constructata, Mantagra.]

Syncope.

Cinnamon, the oil, as a powerful stimulant, sometimes employed Ps. Alcohol, as brandy, or wine, when heart subjectly enfeebled from fright etc. R. Amil Nateste, in some forms especially in anomic subjects, its inhalation operative rest residences. O Neith, Atropine, gr. 13 g. 3, substituting only, the best means of resocitation, there being no me lie to which so promptly exacts the force and rap hity of the heart's act in Harley. Immense, internally, or herathed into the air passages R., the carbonnite as "amelling salts." Wa. Latinalala, the compound tocture Wa., Alcohom, internally, for hysterical people, as cardiac standard R. Pointin, learning forward, with head as lower possible R. Gat interferon of pneumographic R. Cold Water over the face, and volatile valistances to the rise (R., Cold affusion always (Wa.)

Synovitis.

Potarrium Indide, with iron and quinine, in syphilitic patients with constitution broken down D I. Indine, in chronic, painted around joint, the solution injected into white swellings (R. Quinine, and free somulation in all cases of pyromic symmetry, such as occurs in acute theumatism of gon erhoral causation, occasionally in typhoid fever, and may from a triffing injury in strumous subjects. Mercury, and Morphine, the oleste locally R 1, an elegant and efficient application B; in syphilitic cases Mercury internally when acute symptoms have subsided D. Acouste, for paces in inflamed joints R.) Sifter Mitrate, locally, to resocation almost, often very beneficial Wall Gerbolic Acid, injected into joint B. Alicibol, and water, equal parts, an excellent evaporating lotion B., Blutters, a flying blater every night in chrome symmetric R , Cold liver Oil, in strumons cases B . Surgical Treatment. Si Bits to keep limb motionless in all cases arising from injury, during acute stage spaint should be fastened at some distance above and below to nt. and not touch joint itself. Straight position, leeches to joint, or culturing more it; ice, evaporaling lotions or hot fomentations. Blisters mappel, if e until acute stage subsides (1). If supplication occurs the joint must be dealt with as any other abseess cavity , MacCormae) Heat, as fomentations of poultices, in the acute form Bandage, or Mraffing, to cause absorption of fluil, bandages cold water) after alternate bathing with hot and cold water, In chronic, [Compare Coxatora]

Syphilis.

Mercury, the mainstay in earlier and later stages; the protocided in pulls of grade and, incaster each meal increased by one every third day, until teeth sore or bowels disordered, then frop two pulls from each dose (Keyes). The best remedy for primary and secondary, not so in tertiary, or in chancroid,

small doses are best, to stop short of ptyalism (B.). Blackwash, calomel or citrine oint, very useful in mucous soies, tubercles, and elevated indurations; in syphilit e oziena, psoriasis, rashes, condylomata, etc., the bichloride, gr. ij v in 31 alcoholis, painted over syphistic month lesions dudy Keyeni, The serious secondary and tertiary symptoms can be produced both by syphilis and by mercury, the phenomena produce I by mercury are singularly similar to those which result from syphilis. Mercury believed to be a true vital antidote against the virus (R), used for at least two years can esableate it (Keyes). Nitric Acid, in secondary forms (R), holds a high place as an internal remedy. Wan; when sponginess of guins excessive, 314, 311 at teasp. 4 times daily; also use locally. St it as cautery for the initial lesion, the fum ing acid, if done at all, should be early and thoroughly, followed by Brick Wash locally on lint Bulkley! Potationen Indide, approached by no reme ly in consultational soph lis; also for mercarial cacheria, syphiloma of nervous system, and many disorders of syphilitic origin. Will certainly arrest ofeeration of nares, palate, etc., if given in large dines, gr xx 31 every 4 hours R ; is of little value in early stages, in later should be combined with mercury (St.), Issue, as gargle for ptyalism; the functure applied to syphilize sores of the throat R; or 3ss of fracture to 3rv syr, fusci; a teaspoonful well deluted ter-die, after meals, when Pot Tod, cannot be borne; St.) Issue form, pownered and dusted over ulcers , B : Aurum, after mercury and the iod les, nodd cases of secon lary and tertiary, alteration of the threat, orana, phil sis, syphilit bene liseases B., its beneficial action incontestable. Ten Studingra, with notice acid in chronic cases of broken down constitutions from mercury and includes, has been most sa infactory (B. Carrara America, is sail to have remarkable powers as an alterative in syphils, but to be useless if alcohol and tobacco are used at the same time. Same armaryo, in secondary and tertury, is held to be very useful P ,. Surveyserida, a most important remedy, as adjunct to, and in abuse of mercury P , with guarac and merereon, as the compound decoction of sansapardla, in tertiary from B. See Guarat, below. Belordenna, with mercanial outiment, for secondary ulcerato me of rectum (P > , tineture 31v ad 30) a que, a teaspoonful 4 times a day in water, instead of mercurials St is from the odde in constitutional yeph lis, to promote constructive metamorphosis B , where anamia exists R , the pointsio-taites'e, gr xv-xx, every 4 hours, especially in the gangeenous form titles Guaranum, in terriary only, or as vehicle for potassium coulde and mercure chloride B., Carboli, and Saliegh. Acids, locally to syphilit cabscesses, casholic best. B. Zim. Chloride, Iodide, Niteate, locally to syphilise ulcers R.). Denutration. The Arabic "hunger cure" efficient, but unpopulate B.). Turkish Baths, or wet packing, ameliorate and aid cure of Constitutional syphilis B.) Mysicae, is of the greatest importance in syphilis Bulkley. Cal herr Oil, remarkably improves condition resulting from prolonged use of mercury and todates, the sy, hilodermata, and squame, internally and by inunction (K), [Compare Chancar, Comparionata, Vecess, I'TYALISH.]

Prescriptions

B. Hydrargyri Bichloridi, Ammonn Chlorob, . an gr up. Tinet Cinchone Comp. 3.1. M Sig -A teasp, thrice daily Each 3 contains gr. A of corresive sublimate. (Bumstead)

R Hydrarg, Io bih Ruber, gr n Ammono Carbonaus, . gr xx. Potassa Jourda, ad 31v Tinct Gent. Comp., M. Sig.-A teasp, in water after each meal. (Fox, for the Mixed Treatment.)

R. Potassii Iodidi, 39. Ammonic Carb., 335 Tinct Cinchong Comp., . 314 31 Glycerini, Syr. Aurantii Cort., 3)55 M. Sig.-A teasp, in plenty of (Keyes.) water after each meal.

R Hy trarg Iodidi Rubri, Potassii lodidi. 311) 4]. Tinci Aurantii Cott., Syrup, Auranto Cort., & 31. ne, Sig. - A teasp three daily A past, M after meals. (Ont. for the same.)

R. Hydrarg, Chlor, Mitis, Lycopodu, in lesions of the nostrils,

B. Hydrarg, Bichlondi, . gr. IV. Tinct. Beneuni, A quie Col. gracasis, A use Rose, Mark Apply locally with sponge M. Sig -Use as shuff thrice lady, to skin for 20 minutes. For square our (Duday) syphilides. (5. W. Grati)

Tabes Mesenterics.

Lime, the chloride and phosphate (R); the chloride is a powerful remedy, if kept up (Wa,), [See Schort Losts.] Indine, by induction with co-1 liver oil , El); locally over glands, excefully, lest inflammation be increased (R). Potassium Judi le in small repeated doses, valuable (WE) Mercury torve Sullimate with bark (gr.)-30 tinctura cinchona:) after meals, for chronic glandular disease (1). Phosphates, for malnutrition (B). The hypophosphites act already but surely (Wa Iron and Aslene, in various forms are the most useful remedies in scrofulous, but medicine is poweries without strict hygienic measures (A.), the Indiale or Phosphate of Iron and Cod liver oil, as for tubercle elsewhere (El.) Fel Berinum, is worthy of treal, though at best a pullbative (Wa.) Cod-leave Oil, is the best remedy to promote assimilation (B): of great service (R). Chaulmuges Oil, is of benefit, used by munction (Wa.) Alment Raw meat, cream, chocolate, and choose, are valuable nutriments in these cases El.) Peptonized foods are of inestimable value (Wa.) Higiene, Change of air, especially to sca-air, if all important (El.) [Compare Schoot Losis]

Taste, Disordered.

Stereury or Pod-phyllin, as purgative for cankery taste unconnected with alcoholism; or half glass of pure cold water daily half an hour before break fast (R.).

Teeth.

Potatium Infide, in doses of gr. x, thrice daily, often cures looseness of teeth from periosities of alseolar processes (Wa.) Indiae, fineture painted over gums close to the teeth when the gums begin to recede; also to remove tarter (R.). Cincheme, possible the data often used in tooth powders (R.). Colodin, on cotton, as stopping for carious teeth (P.). I igner Node Chlorala, 59) ad five aque, a highly useful application in fend discharges from carious teeth (Wa.). [Compare Dantition, Odontalaia]

Testicles.

Mercury, the ointment, locally in indurations and enlargements of testes (Wa.). Carrosive Sublimate, with canchona or sarsapsitilla in sarcoccle (D.) Water, c.bl. applications in neuralgic of testes, with tonics and neuralgic freatment generally. D.) Suspensory Handage, with rest, in many affections of the testes (D.). [Compare Hydrocker, Okcurris, Varicourte.]

Tetanus.

Nervelnine, of decided service (P.); cured 8 cases of transactic form, in deserted gr 1 to 1/4 . See is conclusively curative, especially in chromic and spontaneous, rather than in traumatic Strychina Sulphatigr to to B. . A. witt, has benefited many cases Profits success warrants further trial W t. Bedadonna, successfully used in many cases, the extract, internally, and locally to wound Way; ge, the atrop ne myseted into muscle B., beeding, vapor baths, and large dises of belladonna have cored telanus. Tr.). Mostime, by rectum or hypodermically, appears to be useful in many cases (R.), much evidence for it as the best rome by P ; effective but darger as (B) Physiostigma better (Wa) Potantium Brownle, and less than 355 during the day, with chloral at night as a hypnota, out of 21 cases but 3 died physiological action and lates it to be the best remedy known W / Chloral, in large dises of axin remedy more effectual B, has sometimes cured R1, best used in combination with potassiani bromile W.) Geleviene, cuted several cases Pr. Hype yamine, gt in gralually up to gr in, annel, outer (B) Physiologous, has been used with excellent results Pr., the third extract by mouth if possible, at very beginning, and must be pushed until just short of arresting breathing B 1, exclusive is discrepant (W) Apon uptime, may proceedings in stic. P.) Curare, hapotless cally, has much evidence for its power (P). Committee Indica, used with marked success in transmatic form (P) Inflicult to obtain an active extract W. Ameritaries Ether, to relieve pain (B). (A co. seem, in small and fee quently repeated doses, also be fine tion, has been useful in many instances. Was, Anne Metete, used in a cases with marked benefit as spinal sedative (W), has been used with success (R) Morphine, hypodermically, deeply into tetanized muscles (B.); of no value (Wa), Course, is indicated, but has not been successful (B) Warm baths, and cold, or ice, afford only temporary amonoration (B.) Spenial Lee Bug, extremely useful R. Derrien or stretching of any nervestrunk connecting wound with spinal cord, [Compare 5Passes.]

Thirst.

Acid Deinks, promote secretion of salva in fevers 'R). Tepid Deinks, are useful in the thirst of disabetes (R.). Lee, sucked, allays thirst (R.).

Throat, Sore.

Aconite, when temperature high, half-drop doses of tincture, every & hot for a hours, then every hour, will almost certainly prove efficacious (R : val nable in ordinary sore throat (P). Belladonna, is very admirably adapted ! the treatment of ordinary sore thinat. When much fever, combine with Aci nite R , P.) [See CATARRH, Act 12.] Mercury, in acute tonsillitis, which see R.i. Nitre, dissolved in mouth, to abort a sore throat (Wa). Acid, as powder, gargle, spray P , tilicerin of Tonnin, after acute inflamm tion; in alceration of aphthous sore throat daily when ten lency to catarrh R. specachanha, the wine as spray, in non inflammatory sore throats and hears ness from congestion of vocal chords (R). Carmam, 3) of tincture to (1) aquar as gargle, in some sore and mal grant sore throats (R. P.). Potarries Chlorate, in grain doses every half hour A A Smith . Alum, dry, or I solution (R.). Myrrh, as gargle in ulcerated sore throat (P). Cominfuce in simple (R, P.), and malignant forms when muchos membrane dry and spotted with inspiranted mucus , R). Assente, in medicinal doses, in along ting of throat or malignant sores R). Jodine, t neture, locally to sores, whether syphilitie or not (R) Khis Glabra, a very efficient gargle, a decoction, I al O₂, builed to O₃, with Potassium Chlorate, Jos. W). Netric A. id. and luted to sloughs R) Sitter Netrate, locally, in early stage of inflammation may cut it short (R). Sulphurous Acid, by inhalation, spray, or furnition for malignant sore throat, scarlatinal or otherwise , R. Hister, cold complete nightly, to harden the throat when tendency to catarrh (R). Zee, constant sucked (R.) [Compare Torsillitis, Phanynoitis, and formula for Gargles, on page 493

Tic Douloureux.

Arsenie, cures, influences nutrition (B.), Phosphorus, useful; gr. 743 to 2 every 3 hours R., Belladonna, Aconste, Sengelia, Indides, Marphine Cimicifuga, Gessemium, Turpentine, Galvanism B.). [See under Netrale Cla.] Crodon Alorad, pallitutive in doses of gr. v every 26 hour till gr ustraken (W.) Stramonium, gr 26 to 32 every 3 or 4 hours for 4 or 5 doses often affords deet led rel cf., stop if narrotic symptoms appear (P.) Lancocerasus, sometimes removes (P.). [Compare Hamil Ranta, Nauraletta]

Tinea Circinata-(Ringworm of the Body).

Mercury, the bichlotule, I part to 250 of water, as parasiticade solution, after depilation (A) [See also T Tonst xans] Carbolic Acid, a very efficient application; 33 ad 33 glycerini, locally (B.); or equal parts of Carlolic Acid and Glycerin, is a very efficient application. Sulphureur Acid, better and safer (A), must be fresh to be of use (Bilkley). Covering Indicus, the decotion locally, after washing the skin well (P). Oil of Carde, the best depilatory known (A). Arrens will not cure, but may do service as a nerve tonic or an improver of nutrition, inconnection with other temedies. Bulkley). Cognium Acidate, gr. x ad 33 adjus, as ontiment, is very effective (B.). Sulphus Hypounishite, 33 ad 3xij aque, locally, used by Dr. Filbary Fox. Mercury, Calamel outtinent (3) ad 331 aque, locally, used by Dr. Filbary Fox. Mercury, Calamel outtinent (3) at 331 asplitus (B). Hydring mirate as strong estimate outtinent, rathed in twice daily, often effectual. Hydring over substance (Wa). Cocculus, outtinent from keinels, or decoution (P). Intime, humans

once applied (R.); with oil of tai (t to 4 of latter) locally, is excellent a Walli. Riemala, used locally by the Hindons (P.). For Outment, is used with good effect (P.). Aceto Acet, applied to cut it short R. s. Cod liver Oil, a powerful auxiliary in weakly and cachecite subjects (Wa.). Diet and Illycene are important. Food should be natistive and abundant, especially arimal lats, Daily taiths, out of door exercise. Fungue, is the Tricophyton tonsurans A.).

Tinea Decalvans-(Alopecia Areata).

Faranticule Lotions, must be used after epilation, and washing of head daily with soft or black comp. Stimulants ins Cododium with Ether Conthu-ridalis, equal parts), after lungus is destroyed (A., Towies are necessary, especially to the nervous system (Bulkley). Fungus—Microsporon Autourit (A.); but I have never seen it, though having made repeated and thorough searches (Bulkley).

Tinea Favosa-(Favus).

Mercury Hydrarg, chlor, corr, gr xx., cerat simplicis \$1; efficient when used early \$B_1, or gr ij ad \$1 aque after each epilation \$R_1\$. Suditiveous Acid, Sulphines, and Hyposulphines, as parasitive tes. \$B_2\$. Sodit hyposulphines \$10, ac sulphines of \$250, aque \$1 s ad \$xx1 Startin. Carbota. Ind, Cod liver oil, locally \$1.1 Oils, to fast tate removal of seabs, head to be greated freely to prevent spreading. A mill increased pomade, or quantum in glycerin best \$(R_1)\$. Cleanliness, and free use of soap and mater, is a since your non, and in some cases of times may be also re-vificient to produce curatise results. Solution of person, and benshes, towels, etc., necessary to prevent infection. Fungui Achorion Schönlessin \$(A_1)_0 a very rare affection in this country (Buildey).

Tinea Tonsurans-(Ringworm of the Scalp).

Mercury. Hydrang chlor corr. gr ex ad 3 unguent, simplicis, an effective application when used early | B |; must be employed with great caution. Sulphirous steel, with glycerin (B). Carbotic Acid, 33 ad 31 glycerin (B). Viola Trustor, the leaves are employed in Italy for time capito | 1. Coculus Indians | P | [See T. Circinata.] Estimates Sulphirocornide, 35s with 31 glycerini, 3 vin appear, as botton (R). Indian, 31, ad 3 pot call of wood tar R. Arieni India, the best constitutional remedy, gr. 20 increased to gr 4 for an adult gr. 30 to 25 for children, with alkaline bisions locally (Wa) Lead, in chrome portigo capites; the outment of the iodide (B); will complete a cure after al caline lotions Wa.). Fungus—Trichophyton tonsurans (A). [Compare Tinea Circinata.]

Tongue.

Potassium Chlorite, gr. vinternally and 3)-41 ad Ojaque locally; in nicers of tongue (Wall, also in rawness of tongue in advanced phthris. Potassium Indute, in syphilite ulcers of tongue. 1)., and in hypertrophy. A.D. Potassium Browniet, 31 to 3vy water as wash, may soothe mortial sensibility of the tongue. (A.). Borax, gr. xl. glycerim 3), sopia. 3m. As application in cracked tongue (Wall. Indiana, the inclure brighty a time brush, or as a gargle with 7 or to parts of water and some honey, has given medium occoss in malignant ulcers. (Wall. Comment, thought to act specifically with

benefit in ulcer of the tongue (Wa.). Cinnamon, the oil as a powerful string-lant in paralysis of tongue (I'). Ginger, Cachicaria, Pyrethrum, as gan let Cloves, Mexicon, Pepper, as masticatories, in paralysis. P. Eriemann, should be divided in tongue tie, use idunt pointed scissor, directing the points deway close to the jaw, so as to avoid wounding the ranne artery (D); better to cut as little as possible, and that directly backwards, as the artery of the franum may proceed from the sublingual Holmess, [Compute Glossitis, Rannum as

Tonsillitis.

Acouste, when accompanied by fever and elevated arterial tension, relieved greatly, git, so j every 36 hour of hour B; every 36 hour for 3 hours, then every hour, will almost certainly prove efficacious R. 1. Belliadonna, of surprising efficacy; git v of 5 every t or 3 hours in 35x aquae (P.). Merciney, often speechly removes. Calonel gr. 36, or hydr, cum creta, gr. 4 evers 3 hours, not in chronic forms, B., gr. 3 of gray powder every hour when tonals almost meet, has marked effect. The oleate of mercury and morphine in obstinate and painful tonsill to R.). Silver Nitzate, lead by may about, if applied early, R.), the solid stick, once thoroughly applied in first stage, rarely laik to prevent sup, tration. Howard. Amisa, disagreeable, but very effective P.), 3x doses of fineture every 4 hours has remarkable power; should be given in emission with micriage or yolk of an egg. B., makes an excel cut gargle, see page 493 for formula. Tinctura Guanci and Clivering, acute form lits. Allien, dry or in solution R., Potariene Institute form lost exults in acute form lits. Allien, dry or in solution R., Potariene Institute, expectably for in powder applied on a swalp is useful in grain doses every half hour, very efficient A. A. Smith. Capariene, the dilute forture in a gargle, or in powder applied on a swalp is useful in every termination, the dilute forture in a gargle, or in powder applied on a swalp is useful in every termination. According to the accompanying scarlatina. W.). Onemore, gr. a. xv. will sometimes about (B.), Tannie According to sell (P., as gargle, see page 403. Ice and wet pack, extremely grateful. B.). Cold Wet Lamperer, mightly, useful (R.).

Tonsils, Enlarged.

Animonium lodide, 35s in 31 glycerin, applied every night by a camel's hair brush, very efficacious (Wa. Haryta lodide, in hypertrop by of the torols, effects a rapid il minute in in their sire, even when industrial for years (Hart, Ligner Ferre Perchlosent, 3)-ij ad 3), painted over tensils twice daily, is one of the most effective astringents (Mackenne). A'uminium Sulphare, a saturated solution applied dails by a brush, as a mild custic (W. Frances Fry dine, injections into tonsils Meigh). Zine Chloride as caustic, the most effective and analysing method, a saturated solution applied on a wire cotton-holder to each crypt and held there a few seconds, a lew applications will strink the gland in a week. Tannar, a string solution touched dails to tonsils. It a few sips of a saturated solution 38s in 3nj aquae; showly appeal, will stop bleeding, if profuse A. Silver Netrate, touched dails to tonsils. It is a few sips of a saturated solution 38s in 3nj aquae; showly appeal, will stop bleeding, if profuse A. Silver Netrate, touched dails to tonsils, will sometimes make them shrink. H. Catechu, a service able axir no gent gargle, the infastan 35s with tineture of kino 30s, as gargle. (Wash. Orgali, locally, is praised in enlargement thereof. Exercision of a part of tonsils, is highly pairsed in enlargement thereof. Exercision of a part of tonsils. It Mackenner's double guilboine removes both tensils at once.

aures should receive unprejudiced consideration, as the medicular treatment is tedious in the extreme,

Tonsils, Ulcerated.

Copies, the infusion as a gargle (B). Sulphureus Acid, dilute, locally by spray, or a solution of sulph te of sodium in water (3) 31 B.: Hotazinum foliale, will arrest syphibite theoretions at once B.: Cardoln Acid, a 5 per cent wash with tineture of myrth, a good application by springe to throat (Wa.). Cimecifuga, a decoction of the root as a gargle Wa.

Torticollis.

Contribute, has curative efficiency (P). Capticum, a handful of the crushed pods infused for 36 hours in a port of his or cold water, and applied un line covered with gatta-perchaik. It is given striking results. When Opinion, is limited with fraction, or an opinion plaster, is often serviceable. When Gardennia action of affected muscles, and faradization of opposed ones quickly relieves (B).

Trismus.

Acouste (A.), Atropine R.), hypodermically. Cannabis Indica, has been used successfully in trismas neonatorum. B. Option, in (a, boses of law lamam, with custor oil and warm both, in trismus relation. Treatment of any kind seldom effectual (D.), never (Eur. Ether, Chleral, Gelsemism, Physical and B.). [See Texases.]

Tumors.

Measure Browide, in 1/2 gr. desea, has benefited abdominal timors. Wa.). Chiracterm, in diagnosis of abd minal timors when deep scated, and when walls of the belly are hard and right, also in plantom timors. R. Minny amous, the leaves as ataplasm or formentations to penful timors, afford great relief. Wa.) Alcebrations, employed with more or ess benefit in selectors, hipoma, bronchocele, enlarged glands, etc., Wa.) Iron, the hipor ferri per chieffold its found to be valuable as a constitue application to fargous or hemographical to dimensisty of Caucanium, as plaster to indolent, root malginant timors, to dimensis, or cause their absorption. Wa. [Compare Canar, Cyses, Glassbular Enlargement, Contras, Polyres, Utrkene Tumors, Wan.]

Tympanitis.

Tierpentine, often grently benefits (P., Wall, 3) every 6 hours in temporative of teph of, with printent, in but with not distributed (R., A. Matote, in hysterical internally or as enema, beneficial (P., abid in that of terry Wa. Caphinin, gr. 35.), every 4 hours P. Gallin Internal and entertie fever (P. Ginger, with drastic purgatives P., Aspendion, in extreme cases and as a last resort. [Compare Expression Expression]

Typhlitia.

Opium, of undoubted curative power . B.) Purgative, are in limited le. Pipioris salts may be used, but no drastics (Il Teacher, should never be

omitted when tenderness and fever begin (B.), Ice-Aug, over the swelling (B.),

Typhoid Fever.

Bapteria, it very useful in the early stage (W.). Mineral Acids, are very useful generally, especially HCl Acid War. Nitrochides Alors. Acid, is to be preferred over all other plans of treatment, 20 drop loses in sample electric Sulphurie is useful for intestinal homorrhage Da Costa) Sulphurous And, is highly praceed by Dewar, and has real annihilal power; myss-max every 4 hours according to age, continued for a week or ten days, until the patient's complaints show him to be saturated. If diarrhera be present, add Sulphune Acid and Opinin Wilks). [See formalie below] Opinion, small closes at night, for insommia with delirium; also as injection for the diarrhesa (R), in one case, when vital powers seemed hopelessiy depressed, gr. 1/2 opin caused improvement, Wa.), for spreading tenderness (peritonitis), give to minim diver of the deadorized fracture, also grij in suppost by every four hours (Da C.). Veratrum Viride, to reduce temperature . R ,; delicium ferox B .. strongly recommended (Wa 1; its efficacy difficult to believe 15.1. / Learnem Brownse, is as much a specific for typhoid fever as quinine sulphate is for ague, aborting the fever in 8 or 10 days (Hawkins . Carbelic Acid, 3), with Tincture of Indine 3i), of which mj in every 2 or 3 hours was very goost plan of treatment (Da C.). The centime, invaluable, when hemorrhage and categories tympanitis (P. R.); maxa is in starch mustage, ma of liquid opin (P. ; my a frequently for hemorrhage or Mx every 2 hours in advanced stage, with dry tongue (R); coma, stupor, etc., often arouses the vital powers (Wa.: Mys) with gr. It of morphine, of especial value when marked fever and congested lungs, as well as for the tympany (Da C). Coloral, is the best drug for nervous symptoms, but must not be used when the heart is weak (Da C.). Armea, highly extolled, its "picture" shows definite powers in this disease (P.) small doses in asthenic conditions (B), when vital powers greatly depressed . Wa). Belladonna, contracted pupils, low, mattering debroam B ,, thought to counteract the poson of typhost Wa). Mercary, corrosive subl mate gr. who every z or 3 hours, for the distributes. Caloinel in small doses at onset R : gr. x in one dose the first day, gr. 11 per diem for 3 sman does in close to the ferman "specific treatment" [B]. Bumnik, gr. a -ve of the substitute with gr. ½-j of Opium every 3 hours for the street diarrhea (Da C.). Ergoin, gr. (j-v) hypodermically, or 3j of the fland extract of the got, for intestinal hemorrhage Da C., Inetar Emetic, with opium, when got, for intestinal hemorrhage Da C. Inetar Emetic, with opium, when wakefulness and delarium. Minute doses gr. 78, frequent y, are of great Digitalis, of value in many cases as a sustainer of heart power, service B. but may be dangerous in the later stages (Anstie, Murrell). Quining, may have efficacy in typho-matarial; is less effective as the typhoid element predominates, meless in purely continued fevers B., a justly abundanced, but may be used to maintain the circulation, in tonic doses, gr. aj a in the 24 hours Da C.). Antipyrine, for hyperpyrexia, also Thymal, gr ss-ij in solut on (Da Costa), Digitalis, used by the Germans when there is no cardiac weakness. Gr xj xxij, av antipyretic, over a period of 36 hours, P ... See pentar. rra, useful when much depression exists. Cautiously, if intestines at all rn table (B.). Hadra, time, when copious sweats P.). Lead Acctate, with or anni for the purging (R.). Also Alam (R.), Freed, for intestical hemorehage, hypoderimically, if symptoms argent (R.). Softum (Alersde, chould not be withdrawn from the food (Wa.). Aromotic Spirit of Ammonia, for great

accumulation of mucus in the throat (Da C.). Copper Sulphate, or A, with Ofium, gr. 4, for the durrheea Da C.). Stepchisms, is the remedy for the functional palsies, Da C.). Purguirres, only the very mildest, and they with the greatest easition (Wa.). Water, a niest important agent. Cold baths when temperature above 102° B.), in mild cases, cold wet compresses or wet sheets, or washing with cold water, in severe cases, affision, the wes, or general cold bath, 50° to 55° Fah., or better 95° cooled gradually to 60° R.). Measure will never abort a case of true typheid, its natural duration is from 28 to 30 days (51 Wilham Jenner. Stemidanti, freely, with quinine, for pyamic cases, showing joint complications. Secunder SYNOVITIS. Alement, dilk alone, or alcohol with milk, eggs, broth B.). Coffee, a better stimulant than alcohol (P.). Alcohol is needed to sustain the heart's action. Da C.). Milk must be used with great caution, if the cord be undigested great evils arise, give essence of meat-alone, for William Jenner. Aveid the extremes; an absolute milk diet required if intestinal symptoms are grave; no solid food until health is restored fally, a scalded milk diet exclusively may be depended on Adjustivity, water, especially the abdonitial compress, cleanliness, within lation, absolute rest and quiet. Discharges should be received in vessels containing carbolic acid or a solution of corrostic sublimate, and barred instantly, [Compare Headurniage, Intestinal, Rectal Ulcaration, Tymparitis.]

Prescriptions.

B. Tim	ct. Indi.		
	Carbonei,		M p. æq
	Sig git jet		
pomr.	In typho-ma.		
		(Ba	erthelow.)

B. Quining Sulphans, gr. x
Ac Hydrochlor, Dil., 348,
Vel Ac Sulphur Dil., 348,
Syr, Aurantii, 31,
Aque Carm, del 39,
M. Sig. A tablesp in an equal
quantity of water, every 3 or 4 bours
(Murchison.)

R. Ac Salphurosi,	TH KY.
Ac Sulphur Dil,	77) X.V
Tinct Opat Deodor, .	mu.
Syc Auranti,	3iv.
M. Sig -For infants, one	131
M. Sig -For infants, one	soth to
be taken every 4 hours,	Hicke)

B. Ant, et Potassii Tartrat.	, gr j-1j.
Morphine Sulphat, .	gr ,55.
Aque Lagroceran, .	31
M Sig -A teasp, every	
	retholmo.)
,	,

R	Ac Sulphurosi, .	39-
	Ac Susphur Inl.	39
	Track Opn Deodor	 m ax.
	Syr Aurantii, .	317
	Aque,	34)
	M Sig One-sixth	
016	ery 4 hours.	(Wilks,)

R. Ac. Sulphurosi,		4	39
Syr Autantit.			<u> </u>
M. SigOne-sa		and and	Zvj.
at, ing,—one-a	1611		Brike)

R. Ac, Salpharosi,	,		m av.
Syr Astrantit,			30).
M Sig For i	nfant	D. C	(3)
every 4 hours			H whe)

Typhus Fever.

Raptina, is said to have proved very useful W., Belladonna, to cleaner and moisten the tongue, controls the delirium, slews and strengthens the pulse, reduces the temperature, shortens course of disease (R, P). In the early stages, relieves severity of symptoms, P ;; contracted pupils (B., Wa Arnica, very highly extolled (P., Wa). Hroscyamur, mild brain symptoms Orium, fulfils many important indications, never when contented punt Wa , Moreent Acids. Hydrochloric, nitric, sulphuric; their use recommended in all countries (Wa.). Tartar Emetic, with opium in the delirium with insomnia (R.), [See TYPROID] Chloral, to produce sleep, and allay violent delirium R., Wa.), its use has often been foll weed by amelination of the symptoms Wa.). Antipyrine or Quinine, as antipyreties, of being more necessary than in typhoid to keep the temperature within safe lim is B.s. Podophydin, gr 12, 14 as mild laustive at onset, when comp-pation, congestive liea lache, bihary derangement P.). Directofre, in large doses, a favor to remedy in Germany P.) Rhatant, as tonic, in advanced stages (P) Seepentaria, in low stages, delimam, watchfulness, tongue dry and brown, or black. Combine with ammonium sesqui carbonate (P.); given occasionally to excite diaphoresis, and support the sital powers (Wa.). Camplan, a remedy of considerable value, centra indicated when Besh red tempue, tender abdomen, diarrhees Wa.) Purgatrus [see IVIIIotti FEVER] todie, better than alcohol for the adynamia P., Simulanti, are not needed under the use of mineral acids and a supporting diet, in many cases (Wa); are needed sooner than in typhoid, as the adynamia is more profound and as pears sooner B). Dut, natritious persistently Beef-tea, egg-nog, nutrient enemats. Italiation, imperative, as the disease is eminently contagious (B.). [Compute DELIRIUM, TYPHOID FEVER.]

Ulcers and Sores.

Arienti, improves rodent ulcer B. Belladonna, has a remarkable into ence over various ulcerative processes (P., Mercury, Caloniel continent of black work in acrofulous or tuberculous is pus, and in open scrofulous screek (R.), corrosive sublimate, to per cent, solution, as application to syph. Line there (F.), the Ung Hydrarg Nitratis, for serpognous ulcerations, d inted one half, or the Lightlet, gr. axial ad 3) Vaschin, in syphalatic ulcerations (Keyes. Line, as carbonate or hime-water to check discharge; the sulp. He when thin ichorous discharge; the phosphate has influence on scroful us solved. R.). Phytolasia, as a local application. B.s. Manifestat, employed with satisfaction in various ulcers, Pl. Opinion or Mechanic, with giveerin, as an application to reheve pain (R.); gr.) ii, daily, also locally, has a decide the curative value in phagesteine and indolent ulcers, not so useful in solved with table. The ulcers Pl. P. Timmin, or giveetic of Tannin, to coal over wounds, or discharging sores (R.). Polatinum Chlante, in solution as a wash to clean and sum date foul ulcers (R.), in impalpable powiter, a better application than is lodeform B. Cin. bont, powdered bark dusted over foul, infolent, sloughing, and gangernous ulcers, promests healing (R.) in min, locally, by means of a positice, will ease pain and improve the screek R.). Chlaring Schule, as a wash for sloughing and infolent sories R. Indude of Scarch, cold as a positice, R.).

unhealthy, over secreting sores (R.). Propolite Acid, an excellent applica-tion in veneral ulcers (Vidal). (Meral, in letton, gr. v. x. ad 33 squa, for alugged sores Keyes; Mitric Acid, as excharatic, applied with a glass rod; od to protect surrounding tissees; arrest by a kaline wash. 31 (1) is a good acid lotton for washing 16), the lotton to indolent and painful ulcers. R. Midensies, internally and externally, employed with excellent results in rodent. ulcer, and ulcers of legs, rectum, and uterus P .. Sanquinaria, locally, to repress fungous granulations of indolent ulcers, t to So justs glycerin. P). Carbolic Acid, and Salicplie, locally (B.) The glycerin of earliche acid a good application to fetal sores R.) Balsams of Peruand Telu, excelent 1.). Campber, dusted over indolent sores R., Charcoal, locally to sloughing sores R.) Alcohol, to cover sores with thin protecting layer of coagulated albumen (R.). Alum, dry or in solution to relaxed and abundantly secreting Turpentine, internally for ulceration of bowels (P.) Colonian, sores R ; as protective covering 1' i. Commen, a weak solution useful as a stimulant In scrotulous or listulous sores 1'). Service, as aerid not chemical caustic (P . Polaros burs, or the miller Vienna paste, as escharotic, to arrest, dilute acid (B) Zinc Chloride, the most efficient escharotic consistent with safety (B) Zin. Sniphate, dreed, dusted over R. J. lodoform, Justed over surface (B), prevents granulation in all ulcers, and does no good except to relieve pain (Gross, See Polycomes Chlorate above Silver Nitrate, as causise, quickly rubbed over (B. Applied to unhealthy ulcers, also ulcers of the trouth (R.), Coper Sulphure, to indolent ulvers. Touch with a crystal, or frequently apply a solution, grajox ad 31 B, R. Coper, the infusion has high reputation . B . Chimaphila, Copaina, Catechu, Myrrh, Rhatany, Rhuburb, Morax, Henzoen, For water, locally, are useful . P., Oavgen, to atomic painful uleers R . Gulvanic Couplet B.) [See Brosonis] Fout, as positives R i. Section of exposed nerve blament, in stritable ulcer, by bix toury passed beneath the sore. Hilton on Kest and Pain). Col have Ou, espresulty for ofcerations of the glands, or indolent ofcers with excortated edges, lupus, etc. Water, is sufficient as dressing in the majority of cases. Restand support of great value. Cleanliness, landaging and recumbent position in nicer of legs facilitate recovery, also larly washing to test se the lest vitality of parts; elastic stockings, and the Esmarch ban fage in chronic cases. [Compare CHANCRY, CHANCROID, BRISORES, THROAT, GASTER, INTESTINAL, and UTARIAR ELECTRATION, SYPHILIS.)

Preser	iftions
Macil Acacue, mxv.	B. Hydrary Chlor. Core, . gr. av. Ac Carbolics, . Mass. Aque, . q.s. od 3av. M Sig - For sylbil ne ulcers,
	pack on cotton, and renew daily
apply to retained patches on palms from syphilis	B. Ung Petrolet

Uræmie.

Digitalis, the infusion, or a positive of leaves to abdomen and back B. Jaborandi, diaphorene; eliminates urea B., or Procarpine h) podermically. Opium. Scausoni and Loomis urge morphine, hyposferm cally, as the most efficacious agent (B.); in acute, not in chosene ureonia (Pt. Codbound, as duretic (B.); [See Drorsy.]. Saline Cathartics, active are required (B.). Hydragogue Cathartics, Ol tight 19th, in chartenium gr. fe to f), to procure free watery exacusations. Cautiously B. Transferious, in ure no celampsia (B.). Water, the vapor bath or hot wet-pack to induce powerful diaphoresis (B.). [Compare HRIGHT's DISEASE, PLERERRAL CONSTITUTES SCARLATINA, and the list of Diuretics and Diaphoretics, on pages 423 and 426.]

Urethritis.

Acouste, is used to advantage in urethral lever; also for prevention of chill after passage of sound Pf., W.). Silver Nitrate, I willy, very efficient in chronic urethritis in females. W. I. Timine, on bouges, once a week for 15 minutes, most efficient for urethritis in the female. W. I. Tim. Sulphate, cast in sticks, for introduction into the urethra. W. A. Advantum Breachingte, with Potassium Aceta e, 44 gr. x in a large cup of flaxsced tea or a glass of V. chy water, every 4 to 6 hours, with absolute rest in bed, a calomel purge, and urnation under hot water, sufficient for most cases of urethritis which may arise from lithiusis, leucorthera in females, etc. Many cases of aborted gon-orbera (so called) were really simple urethritis (Otis). [Compute Gonorality, a.]

Urethral Stricture.

Acmile, is of great service in spasmodic stricture (P.). Buchu, in irritable urethra, spasmodic stricture, and gleet P. Opium, in full dose or an opisic suppository, with fomentations and a warm bath, will often suffice in spasmodic stricture (Cl.). Cathelerisation, under an aniesthetic in spasmodic stricture of other measures ful to relieve. Also for grassical idiatation in organic stricture, the safest and most generally applicable treatment. Cl.). Oil, injected before dilatation. Wa b. Thermore Districts, by a dilating arethrotome the best operation for a milical cure; 600 cases thus treated without a death or permanent disability (Oits).

Urinary Disorders.

Acousts, of great service in retention from chill, sub-inflammatory (P.). Two-feature, in hematuria and chronic entarth of the bladder, incontinence from atony, etc. (B.). Strychium, sometimes employed with marked benefit in retention or incontinence of the old (P.—Cantharis, frequent or involantary microrition, especially when coughing, in women from weakness of splinners, one or two drop dives. R. Cannahis Indica, in retention from spinal diseases (R.). Digitalis, holds high as a districted, 3) or 9 of the infusion night and morning, or oftener if necessary, in sudden suppression from cold or damp or after scarlating, if danger threatens (P.). British Acid, or the Benevate of Sodiam, in 10-15-grain doses, to render alkaline urine acid, and check thee formation of phosphates (B. Alter hydrocheric Acid, blute, git v. av thirte daily in water, for phosphatic deposits Mears.—American Carbenare, in 6-grain doses, 3 or 4 times a day, to make acid urine alkaline. Tratecum Re-

News, a favorite remedy with Sir Henry Thompson, in pint doxes daily of its infection or decoction 30 is ad Oj, for strangary, cystitis, and many other complaints, controlled with the urinary apparatus. Alkaliza, to neutralize and urine, and control chrome cystitis, the liquor poinsest preferable to the ligarithms, and control chrome cystitis, the liquor poinsest preferable to the ligarithms, and citrates, which all have directs action and increase the frequency of mictimition. Lapuor Poinse mixed with the inclures of Hyoscyamas or Bellisdenna, may undergo chemical changes, but it materially controls painful and frequent mictimition in bladder troubles (Thompson, Parkets) and frequent mictimition in bladders more help than any drug known in incontinence or retention from catairh of bladder implicating the uriters, and even the kilneys (1). Water, copicus is extons are beneficial in some cases of suppression. R. [Compare the List of Directics on page 423,—and in this section see Bratiste Ikkilaniti, and Parkalasis of Califficals, Neptimitis, Oxalleria, Uranita, Uranit

Preservetions.

B.	Puly Scribe,	R. Pet
	Pulv Digitalia,	Acti
	Hydrarg Chlor Mitis, aa gr xij	A u
	M ft pal no any Sig One pall	M. S
as	a distretic twice dusty, A. Clark.)	as a dir

B. Acufi Benzoici, .	- 3ij-
Soda Boratu, .	. 31).
Aque,	. Zuij.
M. Sig A tensp. in	water, thrice
daily, to keep urine seid,	(Emmett)

B.	Ext Belladon, Fl.,		300-j.
	Ext. Buchu F1, .	4	31.
	Spt. aftheris Nitrosi,	4	30
7	1. SigA teasp. 3 or	4	filmes
dati	y, for dysuma in women.		

Urticaria.

 lotions to ease itching R.s. Albehrs, (R.). [See Paunico.] Warm Baths, may be employed with benefit,

Prescriptions.

Uterine Cancer.

Consum, useful as a palliative, 3:19-19 ad O1 aquae, as injection for extreme pain of aterine cancer. Wa 1. Arienie, small doses for a long time, with a strong todine solution and glycerin locally. Atter. Opinim, stands first in the list of palliatives, quicing irritation, allaying pain (Wa). Circhola Acid, a weak solution as injection, an excellent cleanser, heater, dissinfector and allayer of pain (R.). Bromine, the best escharate for distruction of the mass (E). Clivierite of Tannine, checks discharge and stench. Better still if mixed with glycerite of carbolic acid (R). Indifferm, with cocoa fat as lolus inserted into excavation produced by cancer (R); gr v x in each bolius (Wi. Indine, the saturated tincture thoroughly applied to the entire surface of the miss, is frequently of great use in checking bemorrhage, and seems to temporarily check the extension of the disease, E.). Chiral, as anodyne, will agree with most persons. E1, relieves the pains (W., Chiralem Sprine, for some minutes (R.). Cannabia Indica, to allay the pain (Wa.). Surgical Measures, advisable; medicine can only palliate.

Uterine Congestion and Hypertrophy.

Aurum, salts of, often beneficial in chronic metritis with scanty menetrum tion (B.). Ergotote, long continued, successful in threme metritis, lessens congestion (B., long continued has pro-faced remarkable results in fibroids and polypi and chronic metrit's; large, spongy, subinvoluted uterus (P), by interstitial injection into the cervix, has been of great hencut Goodell). Care bolic Acid, undiluted, on cotton-wrapped probe. No better treatment for uterine catairh (B.). Indine, has proved the most valuable of all remedies, as local stimulant, and a rehable alterative (Thos, E); and excitant of interine contraction. Use a saturated fineture to any part not exposed to the air E . may be injected into cervix (G). Indo-tennin, or Indodorum 31. Ac. Tannici 31, a serviceable application in many inflammatory and hypertrophic conditions, Indoferm suppositories in chronic metritis B J. Polissium Bromite, our main stand by in attente troubles; apart from its southing properties it seems to divert the blood from the womb, and to lessen utering congestion (Goodell), a specific care for simple sub-involution, the benefit being derived from the potash Tait), Digitalia, in substituolation B.), Glyceren, on cotton tampon to cervin as local hydragogue; Phon.). Caustic Potach, and Potacas cum Calce, said to be effective in chronic metritis, must be used cautiously (B). Chromic Acid, a strong solution to interior of uterus, a very useful asplication, Springerists, in subscute metrics of the paerperal state (Tri-Iron, locally in iderine catarrh R); as time, Iron and other restoratives, a cardinal rule in the treatment of all uterine disorders, with Ergot, Quanine, Arsenic or Potassium Bromide, whenever the womb as a whole is congested or hypertrophied. Syr Ferri Iodidi, with Cod-liver Oil, wins half the battle (G., Zim Piderianate, in 2 to 4 grain doses thrice faily, is one of the lest nervines in these cases (G.). Surescatein, after dry capping, in chronic metritis. Thus (F. Etc. 117), in chronic congestive enlargement, a galvanic current of moderate intensity, slowly interrupted B.). Hatter, lost agalvanic current of moderate intensity, slowly interrupted B.). Hatter, lost agalvanic current of moderate intensity, slowly interrupted B.). Hatter, lost agalvanic current both, ter die R.); especially valuable in congession, which is generally venous;—elevated hips a necessary part of treatment F., Cold water is often better than hot G.). New, to the patent and the organ, is of prime importance. Alubimitaal bandage, skirt supporters, pessary if anteversion or retroversion, abstinence from sexual intercourse (Thus.).

Prescriptions.

B. Ext. Humuli, 31, B. Iodi,
Elix Ammon, Valerianat.
Sye Lactream, 4535.
M. Sig. — A descripp at best me, or during the day when needed, as an antispassinodic, (Goodelin, Goodelin, Goode

Uterine Diseases.

Comecifuga, to prevent miscarriage in irritable uterus and prolapsus (R); pronises to be a valuable remedy in therme offictions. Wall, is remarkably efficient in neuralgia and syn pathetic pains anser; from an seitable sterus, no matter what their precise character Po, Bellacount, with tannin, as supposit by in uterine neuralgia. R.,; as vaginal or rectal injections, in neuralgic or inflammatory pains. To Arrente, in irritable uterus, of lecided bencht; gr. 29 ter die, after meals. Wa i. Carbonic Arrel, injection up vagina for neuralgia. R., Wa i. Opines, with starch as injection into the rectain will solidise the pain of isterine diseases R., gives in re-speeds relief than any other remedy in irritable uterus, but long continued is one of the worst , Wa, , Indicad I'ken I, has proved the most generally efficient agent for intractor peme during eight years' experience, applied by hard subtler probes wound with cotton wood. It removes cervical macus, gives freedor, from poin, softens and duates the cervia, heals abrasions, removes inducation, removes vial is nes, regulates the menses, improves appetite and digest on, acts as a general alterative, overcomes barrenness, etc., if used long enough, but rajid results are (K), Ayun puncture, has had extraor burry success in therine cole B. Baths of warm salt water remarks dy useful in nervous or inflammatory hysteralgia Tra [See Abuntion, Amenoration, Camastrane, Dr. Man. ORRHUA, EMPONETRITIS, HEMMRHAGE POST PARTUM, I POGORRHEA, MEN-ORRHAGIA, MENSTRUAL DISCRIFERS, METRITIS, METRORRHAGIA, PROLAPSES CTERT, etc]

Uterine Displacements.

Anterceion without prolapse, not a mal position (b.) Ite, locally when parts inflamed, R. How were injections, to give time to the vessely, exemital. Also valuable after reduction of man products 1.) Mechanical Means, only reliable or safe in retroversion and prolapse, the sound, as a means to

restore a retroverted uterus to position, cannot be regarded as free from risk, even in skilful hands (E). Principle learnful unless expertly hited; should be adjusted so as to restore the uterus to the normal line, where the carendation will be least obstructed, not too high. Should never be employed while cellulate exists (E.). [Compare PROLATSUS UTERI.]

Uterine Tumors.

Mercury, the bechloride in small closes, long continued, of undoubted value in treatment of fibroas at polypoon growths, gr. 1/2 every 6 hours, sometimes restains the hemorrhage, when other remed es full (Wa.). (When the source is truck, in 30 gr doses three daily, has by prolonged use cured uterms fibroad. (Hewett), takishes uterme arteries, also those of the body generally, and is dangerous thereby [11:t. Wells]. Experim, hypodermically for fitrous tumor (R., gr. 1) sy, on alteriate days, give excellent results (B.), now cases of fibroad treated by Hiddebanch with good results (P.), this method often causes great pain and severe to all inflammation (P.), one grain each of Fregotip and Jerri Sulphas Fusicat, in pid three daily, persistently, for uterme abreids, using for the hemorrhages a lampon saturated with Institute of boline or Monel of lation (Parvin). Ammonium (Alonde, in historic training to the hemorrhages a lampon saturated with Institute of boline or Monel of lation (Parvin). Ammonium (Alonde, in pacted to restrain bleeding. Can out by (B. Sation Moneral Waters, especial) those at St. Catherine's (capalia, are useful (B.). Aliment, carefully regulated, chiefly of Landa, are useful (B.). Aliment, carefully regulated, chiefly of Ergot in small doses, may accomplish something, E.). [Compare Cys.s.]

Uterine Ulceration.

Hydrastis, quickly improves, the fluid extract un-filuted as topical application in interine and vaginal fenceribrea, afterations and erosions of cetvix (B). Carbotic Acid, pare, over the surface twice a week in simple afteration) R. Sitter Nitrate, a serviceal le application, but is often abused, B. J. The solid stick applied to surface, after cleaning, and drying with cotton wood (Wa). Alien, as hip bath, B) ad C), and saginal injection is of great with the interingence of the oscillation, et after the action configuration to after a 25, Alexand 12 ½, and pure Creasole 1 part, in excellent application to after of the neck. Himself Submitiate, with enough Glyceian to make a thick cream, is the best of all applications for afterity on of the oscillation and cervix after Successful. Vegetable Astringents, Infusi us or decoctions of galls, oak-hark, hamismelis, geranium, aluminion, etc. The glyceite of tannin, tannin and todoform, packed around cervix (B).

Uvula.

Tannen, Rhatany or Zinc, as astrongent lozenges, for relaxed uvula (A). Amputation, of elongated part (A.).

Vaccination.

Acouste, with Belladonna outsiness for eryspelatous redness after vaccination (R., Line Uriste, dusted over, to allay the subsequent local uritation (Wa); with Pulv. Amyli, equal parts, over the surface. Lead Actate, 3) to O) water, as lotton for creative brook. Foster). Carbala 4-id, 3), to O) water, as lotton for excessive redness, with burning and itching.

Vaginismus.

Filter, to ascertain cause; usually a displacement, fissure, or cellulatis (E). Hygrene, sundaths, hot water injections, fresh air, removal from husband, etc. (Ea). Operation (Sims'), removal of hyrien with sessors and insertion of glass plug it i parts are healed, when the culatrix is to be divided, etc. b). Truth to gradually dilate sugma, may be impregnated with serious sedatives (Gallard). Independent a supposition, when refuses and excellulation. Fields dimns, the extract, t part with 8 or 9 of fresh lard, if only pain (Gallard).

Vaginitis.

Timein, the glycerin of tannin in chronic vaginitis of children (R) Silver Nitrate, gr x1 33 a pax, applied within covical canal, and over the vaginal mucous membrane (E) Emplicat Injections, with Opinin (Goodself). [Compare Conorrence, Leucorrence.]

Varicella.

Dret, no animal fined, milk hest; which, with careful attention to the bowels, patient to be kept cool with light covering, and use of a mattress rather than a leather bed, is all the treatment required (A). Sating Matters, if high fever, Onining, during convalences. Complications to be treated symptomatically.

Varicocele.

Hamamelis, appears to have permanently cured one case (R) Freet, gt, is vs of Fig. 11 hypotermically, the needle to be inserted among the affected veits; care being taken and topareture a vein, is effective, severe parallel lows for a few hours (R) Water, cold lowebe to the permean and turnels, with suspension of testicles in each water (R). Kadical Cure, comists in obliterating the veits by wire lightures, etc. (Cl).

Varicosis.

Hismanuelis, is employed with satisfaction in varicose veins and ulcers (Pf.), Digitalis, by fomentation, in a site inflammation from varicose cleers (R.) Ercatin, injected along side of vein, but not within it, has cared. B.). Him duce, or clustic stocking, with cold springing, and rabbing upwards, as pulliatives (Cl.). [Compare Hamorrous, Vicers.]

Variola.

Cimerings, is given internally by some, who assert that it prevents pitting (R.). Mer. 107, in summert or plaster, to present pitting 1) some on theret, or barely combined cases (Wa), formerly used (R.). Complex, is said to be store the crupt in, if retricedent, in confluent or manigustal amall post campbing alone, or with Opinin, may be used for great depression of the vital

powers (Wa). Bellodonna, successfully used both as prophylactic and curative agent (Erasmus Wilson) tir 12 j every 3, 4, or 6 hours, to lidwal on of papt, and some stupor, found effect all Wa) (arkels, f.ed, is used with decided advantage (Wa) [See Maxitax] Has been much used on the second tel cal grounds, but not with success (B). Animonium Carlen ite, has had cheering success Wa. [See Sautation] Quinner, small dozen in adynamic states, larger in hyperpyrexia (B). Object, temperature high, much dear am, and restlessions (B., Opiniu, low, mattering lelirum; not so much used now as formerly (B), morphine in the insumnia of the advanced stage, once or twice only, but not when copic us salivation or mucous expectoration (Wa) Silver Alterate, on a sharp-pointed sick, inserted into each vesicle after rupture, to prevent j. ting (B); or simply jaint skip with a solution of gr xx to the 3 (R ... Antine, the tineture to prevent pitting, is painted ten times over face if on first day of eruption, 12 if on the second day, 12 it times if on third day B.) Collindon, or solutions of Ind a rather or gutta percha in Aloroform, to prevent pitting or cotton wool depped into lunc land ment, applied to face or neck (R.) Water. Cold baths and cold pick of great study (B). Packing especially on retrocession of tash (R). External Applications, as powdered starch, flour, zinc carbonate, 3 parts to I of zinc ox, le with dive oil, cold or tepid water with vinegar, spenged over body twice or thrice daily (Wa.). Diet Tea and dry toist, raw eggs besten in cold milk, beef tea, grapes, roasted apples, ripe finits in season may be drank freely Fair. Bason lat smeared over the face, to allay stching and prevent pitting. [Compare Vaccination.]

Vertigo.

Digitalis, in small doses, alternately month by month with fincture of larch, and with a long course of the citiate of fron and strychinge, in essential vertigo, will out any other head symptoms, and with general depraced in 11th in the most effectual treatment. When Potassium Brownele, often controls paragram vertigo, without convictent spasm, or organic brain-disease. What Amgustium Brownele, in an effervescing from with casearilla, for vertigo from everyoris, where there is usually restlessess, insomina, depression of spirits, with a sense of impending evil (Wa.) Adales and Bitter Tonics, give the best results in vertigo of gastrix origin. Soldium Brownelle, after member tonics before neads. Strychnine with Iron, three daily, gives good results (arthree Oil, galdiness of the aged, when no serious brain disease. R.). Is mostly symptoma at of diseader of the it mach, or of the laver achievement.

Vomiting.

Personance, in small doses, will arrest certain kinds—a curious fact, especially useful in certain forms, mj of vinum special, every ½ hour or more B. R., P. I; in sick stomach of nervous origin, minute doses are of un loubted value W.— Armer, in many forms of stomach viniting, especially that of alcoholism, and chronic ulcer. B., and in the vointing of chilera. R., git is of Fowler's solution, every ½ hour for 6 or 8 doses, often redeves vointing after a debauch, the A.M., vointing of drankards, and it to of presidency as Smith). And Fowlers, stands next to assente; in useful in many ways (B.).

may be given with Ipecae, especially when tongue coated R). violeding with bland og right sagmorbital pain, liver deranged P : Birminth, in many forms of you iting to children, especially when from gastric catarrh (R.a. Carkelie Acid, with or without bismuth B ; in nervous somiting W). Creatiste, in the vointing of cancer, gastre ulcer, etc. R 1; gtt 3 37 W). Mercury, gr 1, of gray powder every two hours, especially in children with clayer stools R. Calomel, gr. 1 to th aque, first dissolved in \$1 of timewater—a teasp every ten mirrates for the regarg tation of food in housing children (A.A. Smith). Sulphursur Acid, my-3), well diluted, or less effectively, sodium sulphue. Sulphues often curative in vomiting of sarcine, and soul matter, due to acid fermentation of starchy elements B) Cusulus Indians, efficient in cephalic counting P.) Opinion, will arrest many kinds; best in that of biliary or renal calcult, dysmenorrhora, seas cieness, pregnancy Morphia, hypodet , gr 32 to 1 P. Benome, behous vomiting and headache P.). Versteine Album, in vomiting and purging of summer diarrhea R. Hy des princ Aird, often very serviceable in nervous veniting; acts promptly if at all R.) Hydrodrowie Aird, 38s in 31 of water, four times daily, useful for the somiting due to gastric ulcer. Characters, Mijer, on sugar, for non-inflammatory somiting R.); see Vertow Frank for formula. Howarder, in ecrebral vomiting only, not in the gastric form (B.); petassium brems le in that of uterine disease, W.). Cinnarmon of Clores, will check vomiting P.). Calumba, in vomiting from kedney disease and renal calculi; frequently allays that of pregnancy and actitation P.). Seepentaria, for bilious vomiting 11), Cerrum Oralate, in that of pregnancy and from cancer B 1; gr. 1 every three hours (R.) Section Bicarbenate, 350) to a pint of milk, for infants especially if constipated, R. Animonium Carbenate, may relieve when rounted matter to act (B. Mile and Limescater, often relieves when other methods fail; also the effervescing soda powders in the vomiting of acute diseases, and the exanthemata B., Moshol, feed brandy or champagne in spoonful doses every 1/2 hour in vointing of cholera, pregnancy, and delir trem (B). Counter-verifation, at epigastrium (R). Nutrient I memora B.). [See Free-MATA] Le, sucked, with horizontal posture, absolute rest and quiet (Wa.). leed champagne, 3ss every & hour B., Freen, for vomiting of food after meals; gr. x av before or during meals. Austrie, has proved efficacions when no other food would remain on the stomach. [Compute the List of ANTI EMETI 3, on page 415, also the articles entitled HEMATEMESIS, NAUSKA, SEA-SICKNESS, VOMITING OF PREGNANCY]

Prescriptions.

Vomiting of Pregnancy.

Iperarmana, or Nata Former, either will generally succeed where the other fails: R. , to other remedy of equal value to Tperarmana P. Nata Former, is useful but often fails, get say every hour or two in wider R. , in very minute dones is ,, get i) ii) of the function every two or three hours, or get is before each meal, with very lot water as a drink, is the best treatment Partia. Arizon, Fomber's solution, get) before each meal, will often reflexe, when comiting of food, retching and straining, with blood and pain (R.).

Creasore, checks the vomiting (R). Carbelle And, drop-doses of crystals highered by heat, in macalage ter die (Wa 1. Staphing ria, has subdued when other remedies failed P ! Cerrum Ocabite, gr. 1 every three h urs R), ordspary dover far too small, give as high as to grains B1 Morphine, hypother mically in severe vomiting R t. Popum, has been used with success clarin, seems almost specific (B). Policinum Brounde, is often efficacious (W., 3 serioses thrice daily, exceedingly effective in the combined distributed and comiting of pregnancy. The first dose should be given an hour before and comiting of pregnancy. rising. Historyana Aral, often the best remedy P : [See ante, Vosett-[18] Copper Sulphate, somet mes effective, not more than gr. 23 for the B 1. Johns or Calumba, as uncture often useful, despideses every boar or two (B , Brimuch, and Carbolic Acid, are effective B . Atropine, frequently effective (R 1; never failed to give teltef in many years of using it Boxs), Ether, sprayed over the epigastric region and the corresponding part of the spinal column, for 3 to 5 minutes every 3 hours, gives immediate relief Labelsky . Pop. orn, is a go I send in this complaint, having acted marvellously in several cases in which I have used it. Sweringent. A. wife, in full doses, is often very successful (W. Dibitation of the cervical canal, by the tudex finger, is regarded as extremely efficient, and reasonably safe. It may being on abortion, if too extensive, but from records of several cases since 1875, it may be said that it is a safe and sure remedy (Copman). Ite hig to spine, an efficient measure (R.).

Preseriptions.

		7		
	gt. j	R. Certi Oxalatis,		. gr zij,
	gr IV.	lpecacountie,		. gr xv
Acide Sulph. Aromat., .				ge REEV.
M. Sig. Ten to twenty	ZV.	M. R. pil. no.	шј	Sig - Cine
	(Boys.)	every nour.		((rowlett)
former many.	(0,-)0.)			

1	B. Cerit O.			gr, xxiv
ı	Ext. Hy	coscyami,		gr KKNVj.
1	M ft pd	BO, 331.	Sig	-One pill
4	twice daily,			(Goodell)
				,,

rectal injection.		(Kane.	١
Beat up well,	WAITE,	and	use a	ś
Vitellum,			j	
Lactif, .			39.	
R. Chloralis Hy	dratis,		gr. 23	ŀ

Vulva.

Sodium Hyposulphite, an unfailing remedy in lotion for aphthic of the vulva (R: Accent, much used for eczema T). Lead Accent, a concentrated solution in glycerin, for eczema of vulva (T.). [Compare PRURITES, Pau Riso.]

Vulvitis.

Alum, as lotton in vulsitis of children; gr. lx=0) aque, or less strong if found to increase discharge (R.). Lord, solutions of the acetate or the diace-

tote as mash, after the acute stage has subsided. Line water, as wash (R.). [Compare Vacinitis]

Warts.

Thuja, worthy of recommendation in the highest terms, for the cure of warts with a narrow line and pentulous body. A strong teneture locally three times a day, for one or two weeks, with 3 drops in a wineglassful of water internally, night and morning. P. from, include of the chloride and dilute HCl acot, applied hight and morning, equal parts, very effective (Belkley). Nitre And, 31 of the dilute and to a pint of water, as wash, to keep small syphilitic warts constantly ment R. Salina, as caustic P), 1 11 of alum (Wa . Auc, the oil, with honey, locally ! Ariena in Acid, as a causing; enough to be used to excite active inflammation. In arsentcally painted over warts. R .; may be taken internally. B . Mercurial Chatment, containing 5 per cent of Arsense, or a plaster having in each 8 square inches 154 group of Arsense and 77 grains of Mercury Unita. Tanners, and Burnt Alum, equal parts, powdered over warts daily twice, gives good results (Arour Arat, gt 100 to 3) agine, with a glass rod, to saturate discused growth. Remove any superfluous sciid, dress with dry lint R., Wa). Mercury Nitrate, locally R Source Nitrate, as cause c, but is usually too superfent R., Dermal Curette, is much used in Venns to remove warts by enacteation. Strongulation, by lying a string tightly around the base. will cause them to dr p off in a few days, Heat, is a most thorough measure for their radical removal, it may best be applied by touching the wart 3 or 4 times daily with the hot end of a cigar, the first few applications only give pain Camber Albalics, locally iR; a seturated solution of petassa fora, carefully applied by a brush or sponge fastioned to the end of a stick, is to be preferred (E. Wilson). [Compare Contry LOMATA.]

Wen.

Enterpation, the least troublesome and most speedily effective method. Run a scalpel through it, seize the cut edge of the cost, and gently tear tout with a touch or two from the knile. Dressing of that and carbolic oil to cause suppuration and contraction (D.).

Worms.

Filex Mat, Brazera (Kontro, Rottlera i Komalas, Peps, Granati Frustus Cortex, as to mainger B. Fire Mar to be taken on an empty stomach, for tape-worm, and tollowed by a punge R. P. Peps, 31, as emulsion, taken fasting, one of the most efficient recrebes against terma B. Santonia, the best authelm at c. laxitive in morning, fasting all day, a dose ogt with of santonia and calonial, or troches of santonia. J. x), at bedtime, a semia draught next morning. For ascardas (B. P.). For round and thread worms, in castor oil by mouth, or as injection R. Iron, the Syrup of the Indiae method with a solution of the tineture locally, for ascardas (B.) the tineture ferri versanchior 3st ad (I) again, a good injection for threa locations; resignilates allumen R. Chanata, the infession an effectual injection, on proceedings of Granatam, is by far the best vermings for a tape-worm, repeated after a week for a second worm, as many as 3 having been found in one patient (I).

C); gr xv-xx of the tannate, followed in a few hours by Castor Oil R Chloroform, a very efficient translage, 31 in 30 of mucilage, after 20 hours' fasting, followed one hour later by 31 of Castor Oil; this wan adult dose, 31 should never be exceeded Willle. Lime Weter, as injection for threadworms (R.), 30) is repeated, for ascarries (Wa). Solium Characle, in 34 doses on empty stomach, expels ascarides and prevents repreduction (Wall Quivere, as a tome; also cold sponging, out door exercise and judicious diet Caeful probably by preventing the production of the abundant mocus which favors the growth of worms (R., especially useful for ascardes; also as injection for thread-worms and trema Wa . Loudio, for convulsive symptoms P.s. Kamada (Kottlera), excellent for tiems, requires no parge P ; gr el-elxxx for an adult. Wa : Emolyphis, as injection, for ascardes B. Aliss, are efficacious for ascarides (P.) Atlanthus, decoction of fresh bark, for tenna (B) Tontes, as coll-liver oil and from to restore intestinal canal to healthy condition R ; Turpentine, as poison to tape and thread worms (R); also for trenia Wa) Seasonmony, for thread worms in rectum R >, with calomel, effective (Wa.). Tannin, as catechu, kino, red-gum, rhatani, ha-matoxylam, in injections to destroy thread-worms (R.). Allow, as so latina for in cetton R. Ammonium Chloride, to prevent formation of thick ma us which serves as nidus for worms (R.) Friestan, especially when convulsions (R.). [Compare the List of Anthelminties on page 419.]

Presentant.

B. Chloroformi,
Ext Files Maris, . & 33 33.
Emuls Ol, Riemi (30 per
cent.),
M SigOne dose after 24 hours'
fasting. Does just as well if Male
Forn be omitted.

B.	Ext. Spigel:	æ Fl.,	4	- 3j
	Ext. Sennæ	Fl.		· 35
1	 Sig.—A. 	teasp, to	з	child of 3
	years.			(Smith.)

to 5	years.	{2	SOUSER, J	
R.	Ext S	Spigehæ et Sennæ Fl .	āj .	

Santonin, gr vij. glass of water, with gtt. v of Car-M. Sig.—A teasp, to a child of 5 bolis Acid, night and morping, for (Smith.), ascarides. Persevere. (Barkley.) years.

B. Granati Corticis, Ft infusum. Sig -To be taken before it A M.-and followed after 2 hours by-

B. Ol. Ricius, ,		Juj.
Ol. Terebinth., .		äj.
Ext Filicis Maris	Ether.,	5).
M ft. haustus,		
Fasting unnecessary.	(1	Vilde.)

R. Magnesil Sulphat,

Wounds.

Armsia, very useful for external bruises and cuts, also for internal injuries; unites surfaces very rapidly after amputations. The infusion or decorison less (P), very effectual (Wa.) Acouste, valuable in surgical fever (P) Carbola Acid, solutions check supportation, and correct feter (B). The "antiseptic" treatment of wounds (I ter, especially surgeal wounds. See Ag vol. t, page 187. Sulphurous dead, in solution, deluted or not, constantly

applied (R.); in solution or by fumigation, is regarded by some as superior in ethology to carbolic acid, and extractint (Wa) Salaria but, Thorseli prefers to Carbolic; may be applied pure in powder to gangrenous and shoughing wounds (B.). Mer. urs, the bichloride, gr vijes to quart 1 of hot water, stirred with a suck, makes a solution of 1 to 2000; the best of all antisepties for washing a wound or cavity, and for saturating the dressings. See List of Ant septies on page 432 Roracic Acid, also applicable as Carbolic Acid (B). Baham of Peru, excellent for closing recent wounds [1]. Benzoin, the basis of healing "balsams" (P). Alser, topically as a slight stimulant, often Cum Tragamenth, a thick aqueous solution to granulating surpurgra, R) laces, to protect them from the air (Wa.), Ofrices, to quiet intestinal mare ments in wounds of the abdomen (R.), forwards the reparative processes (P.). Tannin, or glyceim of tahini to coat over wounds (R) Colledian or Liquir Gutta percha, to secure primary union of me sed w unds (R), as protective covering (P.) Indefere, pundered and dusted over sloughing wounds, irn table and all-conditioned olders, wires (B.), Indisform 1, Collodium 9 parts, painted on a superficial wound while edges are held tegether (Gross); may be painted over edges when stitched together; gives excellent results Couplet, to wounds of indulent form B [See Betisokes] Nitra Acid, as escharotic for gangrene (B). Turpentine, one of the most efficient at the earling in hospital gangrene B). Aleer, judgerized time, as a dressing for wounds, favoring construction and closing them, also relieving the pain at once, requires removal only at long intervals. Mulety. Positives, are aften abused Yeast or charcoal best for fool wounds, B.) Alechol, an excellent anti-eptic dressing when supportating; a so favors creatization of open wounds (R) Witter, in universal use as dressing. Cold water often abused. Hot-water dressing as advocated by Hamilton, of New York, promises better results. B.). Turkish Bath, for pain in the seat of old wounds if R. Leand Salt, applied to wound prevents inflammation, R [Compare He MORKHAGE, INFLAMMATION, PYAMIA, SURGICAL FRYER, GANGREENE, ÜBCHES.]

Prescriptions

Bk .	Acidi Tannici,		39	B. Colloda,	, Āl
	Alcoholis Absolut.,		244	Olei Ricini,	. 356
	Astheris,	, .	31114.	Acidi Cutadies,	. 344
	Celloda, ,		3×13.	M Sig - Carbolized	Collochon,
	f. Sig.—Styptic C	olloid.		for wounds.	

Yellow Fever.

Treatment must all be done at the beginning, no time to be lost. Cold sponging early and frequently repeated. Calomel, Quinine and Salines at the start. Potassium Acetate for the kidneys. Morphine for gastric tritation, the feet to be in mustard water (Da Costa). Displacetus and Dimeetics, also calomel purgative, gr. 88, 2 or t times on the first tap, followed by a warm water enema, is good treatment (B), has many-advocates, and many opponents: Wa., should generally be abstained from (S). Dudwitter, gr. 20, substitutionally, the most efficient hypnotic and calmative (B). Implenting, when cardiac weakness, depression of vary most system, disadded a state of the blood, in a 388, small lones, with interior form (B). Quining, has some strong evidence in its favor as an abortive

agent, one large dose (gr xxx-xl) with opium at outset (Wall; is not a specibe, may hasten recovery in mild cases by; gr an per rectam, to reduce Liquer Caker, with milk, has been found efficient for the temperature (B) vomiting Wa . Capitaline, to obstate the black vomit, is highly spoken of (Wa). Chloroform, for the von it ng. a few drops to prepare the stomach for reception and retention of food, effects transitory, has to be repeated before each meal 'Wall, the Ammoniate I Chlorof on in symotic pyrexia, its action is sedative, analgene and antipyretic (Richardson). Cardsin. Aced, by stamach and hypodermically, remarkably efficacious, even after the onin as "coffeegrounds" vomit Lecaille) (Alerwayne, is excellent for restlessness, insemina, irritability of stomach A). Versiteum Vierde, gtt. jex hourly, according to age, till pulse and temperature subdued; successfully used in connection with mercury, etc. (White & Ford). Stimulanti, only in typhus form (B), it 3d stage must be bold, prompt and continued. Da.C.). Diet, of the blandest description (A); milk and lime-water, half and half, in small quantities, is the best aliment. In convalencence, the utmost care is necessary in giving aliments (B) Rest is very important (Da C) Iced Champagne, in table-spoonful doses every % hour, for the vointing (B) Purgatson, throughout the disease (Da C.). [Compare REMITTENT FEVER.]

Prescriptions.

APPENDIX.

LIST OF LATIN WORDS, PHRASES, ETC., USED IN WRITING PRESCRIPTIONS; WITH THEIR CONTRACTIONS, AND THE CORRESPONDING ENGLISH EQUIVALENTS.

Word or Physic.	Contraction,	Eoglish Equivalent.
Abdomen	Abd.	The belly.
Absente Schre	Ata feb.	Fever being absent.
Accurate	Acc.	Accurately.
Ad	Ad	To or up to
Ad duns vices	Ad 2 vic.	At twice taking
Ad secondum vicem	Ad sec vic.	To the secend time.
Ad tertiam vicem	A † 11tmm vic.	For the third time,
Adde	Add.	Add
A fantur	Add	Let them) be added,
Addendus	Add.	To be added,
Addendo	Add.	By adding
A Idefectionemanimi	Ad def an.	To fainting
A I gratam acultiatem	Ail grat, acid.	To an agreeable sourness.
Adh hendus	Adhib,	To be a liministered,
Adjuct ns	Adjac	Adjacent.
A f Hotum	A I lib.	At pleasure.
Admove	Admov,	Apply
Admovestur	Admov	Let it) be applied.
Admisseutitut	Admov.	Let them; be applied.
Adstante febre	Add feb.	The fever being on
Adversum	Adv.	Against
Aggrediente febre	Aggr. feb.	While the fever is coming on.
Agitabi vase	Agd vas.	The vial being shaken.
Al poet	Aliq.	Some,
After	Alt.	The other,
Allerens hors	Alt hor,	Every other hour.
Alura	Aluta	Leather
Alvo adstricta	Alv. adst	The bowels being confined.

Ward or Phane.	Contractume	English Equivalent.
Alves	Alv	The belly.
Angles	Amp	Lunge
Ampolia	Ampal	A large bottle.
Ana	A or sa	() reach
Aqua	Aq.	Water
1 A un astricta	A astr	France water.
Aqua hus sens	Aq. bell.	Halay water,
A LLA CODINGRA	Aq. com	Common water.
A at fervens	Aq. ferv.	Hot water
A , so Barnelia	Aq. fluv.	River witter
A painting	An fant.	Speing water.
A as for tarm or forida	Aq fone	44 54
A just marina	Aq mar.	Sea water
A pas tree alis	Aq. niv.	hitmu water
Apr physics, or	Aq. play,	Rain water
pluviatilis		
Aqualia	Aqualis	Pertaining to water.
Aveti	Aut	Or.
Halueum arena	B. A.	South bath
Bancam mane, or	В. М.	Salt water bath.
FT AT TA		
Baluciai vaporosam,	B. V.	Vapor buth
ar supports	D.	N. I.
Balsaman	Bals,	Balsam
Embadensis	В В,	Harbadoes,
Frence	Bene	Well
Is he	Rib.	Drink (thou),
11, luum	Bal.	Tweedays.
Bes.	Bis die	Twee
lis in he, or dies	Hol .	Twice a day.
Ballist or Bulliant	16.11	A large pill,
Batsinn	But.	Ratter
	Crrut.	Blue.
Carregos Carefus	Calef.	Warmed.
Calamel or Calo	Cal.	(The mild chloride of mercury.
melas	1 211	the man canada or ingledity.
Cape	Cap.	Take (thou).
Luguat	Cap,	Let him take,
Capatla	Cajisul,	A camele
Caute	Caute	Cantiously,
t horta	Chart	Paper,
Chritula	t hartul	A small paper,
Cincs	Cib,	Food.
Cochtear, or Coch	Coch , Cochleat.	A spoonful, By spoonfuls (3)
I-are, or Coch-		(3)
leatun		
•		

LIST OF LATIN WORDS, PHRASES, ETC.

Word or Phrase.	Contraction	English Papa valent,
Cochlesre amplum	Coch, amp,	A dessertipoonful (30).
Cochleare magnam	Coch mag.	A tal lespounful 355).
Cochleare medium,	Coch, med, or mod,	A descripsonful (3),).
Cochleare parvum	Coch, parv.	A teaspoonful (3)).
Coetto	Coet.	Borling
Cola	Col.	Strain
Colatura	Colatur,	To the strained liquor,
Colatus	Colat,	Strained.
Coletur	Colet,	Let it be strained.
Colentur	Colenti	Let them be strained.
Collatorsum	Collut.	A mouth wash.
Collyriam	Collyr,	An eye wash.
Cobsetus	Coloret,	Let it be colored.
Compositus	Comp.	Compounded.
Concinus	Concis,	Cut
Confectio	Conf.	Confection,
Critique	Cong.	Agallan
Conserva	Cana.	A conserve, also Keep (thou)
Continuantur remedia	Cont, rem.	Let the medicines be continued
Contusus	Contus.	Bruised
Coque, Coquantur	Coq	Beil, let them be boiled.
Coque ad medietatis	Coq ad med. con	Itsel to the consumption of half.
consumptionem	китар	
Coque secundem	Cou S. A.	Roil according to art.
artem		
Coque in sufficiente quantitate aquie	Coq. in S. A.	Boil in sufficient water.
Cor, cordis	Cor.	The heart.
Cortex, corticis	Cort.	The bark.
Cota	Cox	The hip
Cras, Crastinus	Crast.	To-morrow
Cras mane sumendus	Cras mane sumend.	To be taken to morrow morning.
Cras nocte	Cras norte	To morrow night,
CLES SEMIETE	Cent vesp,	Tu-morrow evening
Crastinus	Crast.	For to morrow, early.
Cujus, Cujus-libet	Cuj	Of which, of any.
Cutn	C.	With.
Cyatho there	Cyatho thex	In a cup of tea.
Cyathus, cel Cyathus	Cyath , C, vinar,	A wine-glass (3)-ij).
vinarius		
Da, detur	D., det,	Give, let be given.
De	He	Of, or from
Desarentur public	Deaur pil.	Let the pilts be gilded
Del ita spissitodo	Deb spiss.	A proper consistence,
Debatus	Deb.	I tue, proper
Decanta	Dec.	l'our off

Word or Phrase,	Contraction,	English Equivalent,
Decem, Decimus	Decem,	Ton, The tenth,
Decoctum	Decoct.	A decoction.
Deculatus	Decab.	Lying down
De die in diem	Ded md.	From day to day.
Dein 'el Deinde	Dein	Thereupon
Deglot atur	Deglut,	Let be swallowed,
Dejectiones alvi	De, alv.	Stocks.
Detur in duplo	Det, in dup,	Let twice as much be given,
Dexter, Dextra	Dext	The right.
Dielos alternis	Dieb. alt.	Every other day.
1	Dieb, tert.	Every third day.
Diluculo	Diluc.	At break of day
Dilae, Dilutus	Dil.	Dilute (thou), Diluted.
Dimilina	Dim.	One-half
Directione propps		With a proper direction,
Parteriore backers	prop.	total a biolici macciditi
Dividator in partes		Let it be divided into equal parts
Invidendus, -s, -um	Divid,	To be divided.
Dolor	Delot	Pain.
Donee	Donec	Uenl
Donec alvus bis de-		Unto the bowels have been twice
leatur	Donce and the dejie.	evacuated
Donec alvus soluta	Donec alv. sol. ft.	Until the bowels shall be opened
fuerit	eromet art, mon it.	Chin the bowers have be whether
Donec dolor nephrit	Donec dolor neph.	Until the nephritic pain is re-
tous exulaverit	caulay.	moved.
Doses	D.	A there
Deschma	Dr. or 3	A drachin (60 grains),
Durante dolore	Dur. dolor.	While the pain lasts,
hadem (fem.)	Fad.	The same.
Plarneus	Eturn.	Made of wory,
Fjastem	Isjusd.	Of the same,
Flectaarium	Elect.	An electuary,
Fores	Faces	Vomsting
Eneron	En.	A clyster or enema,
Fnemata	Enem.	Clysters,
Fi	F.	
Evanucrit	Fran,	And, Shall have disappeared,
F + beatur	Eshib.	Let it be exhibited.
k stemle	Ext.	Spread.
Extende superaintem	Ext, sup, alut, moll.	Spread upon soft leather,
	Exte.	An arteast
Extractum Fac	F.	An extract.
Fat	ht.	
	f t	I Let be made (sing.),
Frant	11	Let be made 14),

Word or Phrase.	Contraction	Englah Equivalent.
Fac pilulas duodeem	F. pd. xq	Make ta pills.
Farma	Farina !	Flest
Fasciculus	Fasc,	A bundle which can be carried
		tituder the arm
Febre durante	Febr. dur.	During the fever,
Februs	hebr.	hever
Femoribus internis	Fem. intern,	to the inner thighs.
retvens	herv.	Hothing
hae cataplasmatem	Ft cataplaim,	Make a poultice,
hiat cetalism	ht. cerat.	let a cerate be made.
I tant chartalæ xij	Ft chart, aij	Let 12 powders be made
Fiat collymm	Ft collyt,	Let an eye wash be made,
Fint stop lastrum ves-	Pt. emp. vesic.	Let a blister be made.
Frat ensulsio	Ft. emuls.	Let an emulsion be made.
Frat cocma	It enema.	Let an enema, an injection for the
		sectum, be made
Fiat injectio	Ft. inject.	Let an injection (for the urethra)
Fiat lege artis	F. L. A.	Let it be made by the rules of art,
Fiat massa, et divide	Ft, mas, div. in pil.	
th paladas xij	111	into t2 pells.
Frant polule, xu	Ft pd xij	Let 12 palls be made.
hat sulvis	Et palv.	Let a powder be made
Frant pulveres xij	ft puty, xij	Let 12 powders be made
Fast pulves in chartu-	bt puly, in chart an	Let a powder be made to be divided
las xo disadenda	div.	into my little papers.
Frat solutio	FLSOL	Let a solution be made.
Frant suppositoria tv	Ft suppos 19	Let 4 suppositories be made.
Finet trachiser axiv	bt troch, axiv	Let 24 troches be made
Fiot inguentum	Ft. ong	Let an continent be made,
Frat venesectio	Ft. venesec.	Let a bleeding be done.
Pactalia	Pret.	Earthen
Filtra	Filten	bilter (thou).
Filtram, Filtmin	File	A filter,
I istula armata	Fistul, arm.	A syringe ready for use.
Harles	Find, Fl.	12,201
Fremula	Frem	A prescription.
Frastillatim	Frust,	In small pieces,
Fuent	Pucit.	Shall base been,
Gargatysma	Coarg	A gargle
Geial na quavis	Creist quay.	In any kind of jelly,
Gradatim	Grad,	By degrees, gradually,
Grana sea pondere	Gran, vy pond.	yer kining by neight.
Grammin, Grama	Gr.	Lirain, Graips.
Gramme	Gran,	Gram
Gratus	Grat.	l'leasnet.

Word or Phrase.	Contraction	English Equivalent,
		-
Gutta, Gutte	Gtt.	A drop, Drops.
Guitatim	Guttat.	By drops,
Coutta quibasdam	Cett jurbusel.	With a few drops.
Harum poularum	Har, pul sum 11j	Let three of these pills be taken.
sumantur tres		
Houseus	Haust.	A draught.
Hausens purgans	Н р. а.	A purgative draught after my own
BOSET		(formula),
Hebdomada	Helslom.	A week;
Herba	Herb,	An berb.
Herbarum recentium	Herb recent.	Of fresh herbs.
Hen	Hen	Yesterday.
H.c. Hæc, Hoc	Hic. Hæc, Hoc	This
Horado	Hirudo	A leech.
Hora	H.	An hour.
Hora somni	Hot, som.	At the hour of sleep,
Hora undecima ma-	Hor, ny matut,	At the eleventh hour of the morn
futink		mg
Horse decubitàs	Hor, decub,	At bedtime,
Hore unias spatio	Hor, j spit	After one hour,
Horsentermedus	Hor, interm.	In the intermediate hours,
Litem	ld.	The same.
Idoneus	Idon.	Proper,
Imprimis	Impr.	First
Incide, Incisus	Inc.	Cut (thou), Being cut,
In tes	Ind.	Daily, or From day to day.
Infanie	Inimo.	Pour in.
Infasin	Infus,	An inferior
Injecto	Injec	An injection
In-maint enema	Injic, enem,	Let a clyster be given.
In palmento	In pulm,	In gruet.
Instar	lastar	As big as.
Inter	Inter	Between Internal
Internes, -a, -um	Int.	Inner, or Internal.
Intas Jam		Inwardly,
	lan	
Julepus, Julepum,	Jul.	A julep.
Jumpium	luscal.	A broth.
texts	fuxta	Near to,
Kali præparatum	Kal ppt.	Prepared Potash, or the Carbonate
ten-, beschauserite	sewe lalver	of Potassiam.
Lac, Lactus	Lac.	Mdk, of Mdk.
Lagena	Lag	A flask, or bottle,
Lina	Lina	Flannel.
Languor	Lang.	Faintness,
Lateri dolenti	Lat, dol,	To the painful side,

LIST OF LATIN WORDS, PHRASES, ETC.

Word or Phrase,	Contraction,	English Equivalent.
Lectus	Lect,	A bed.
Libra	1 b or 1b	A pound,
Lirtmentum	Linias,	A liniment.
Lanteum	I int.	I int.
Lapsor	Luq.	A solution.
Lotio	Lot	A Intion.
Macera	Mac.	Miscerate.
Magnus	Mag	Large
Mane	Mane	In the morning,
Mane primo	Mane primo	In the very early morning
Manipulus	M er Man.	A bandful.
Manus	Manus	The hand.
Massa	Maso.	A mass, or pill mass,
Matetinus	Marut,	In the morning.
Medius	Med.	Mt fole
Mensura	Mensur.	
		Hy measure. Cramb of bread.
M ca panis	Mic pan, M. er Min,	A minim
Manmum		7
Ministum	Minut,	A manute.
Misee	M.	Mix.
Mistara	Mist.	A mixture,
M tte	Mit,	Send
Mittatur	Mit	Let (it) be sent.
Mittantur	Mit,	Let them, be sent.
Mitte sanguinem ad	Mit. sang ad uncias	Take away blood to 12 ounces at
uneras ducsleeum	nj sait,	least.
valtem.		
Modicas	Madic	Middle-sized.
Modo præscripto	Mod. pnese,	In the manner prescribed.
Mora	Мэта	Delay,
More dieta	Mor, dict.	In the manner directed.
More solito	Mor sol.	In the usual manner.
Merturarum	Mort.	A murtar
Ne tradas sine num	Ne tr. s. num.	Do not deliver without the money,
tho		
Necnon	Necn,	Also,
Nia	Nint	1 niess,
None	Svon	Not
Non repetatur	Non repetat.	Let it not be repeated.
Noc, Noctes	Noc, Next	The right, of the night
Neste maneque	Next, maneq	At night, and in the morning,
Nucha	Nucha	The nape of the neck
Numero	No.	In number,
Numerus	Nix	Number,
Nux Muschata	Nox Mosch,	A ratineg
Octarins	O, Oct.	Apret , žavj).
	Octav.	Eighth,

Word or Phrase.	Contraction,	English Equivalent.
		*** 1.
Octo	Octo	Eight.
Oleam Lant sine igne	Ol, Lini sine ig.	Cold drawn Linseed Oil.
O cum olivæ opti-	Ol, O, opt,	Rest olive oil,
Omni hota	Omn hor.	Every hour
Omni bihorio	Oma bih.	Every two hours,
Omni ,uadrante hone	Omn quadr, hor.	hvery 1/4 hour
Omn mane	Unnt mane	Every morning,
Omni nocte	Oma noct.	Every night
Optis	Opus	Need, or occasion,
Ossim	Ov.	An egg.
['annus	Pan.	A rag
Pars, Partis	Par, Pt,	A part, Of a part,
Partes arquales	Ptorq.	Figurd parts,
Part tis vicibus	Part, vic.	In divided dises,
Paraulus	Parvul	An infant, A parvale.
Parvos	Parv.	Little,
Pastraus, Pastillum	Pastil,	A Pastille,
Pendavium	Pediluv.	A foot bath
Fentacium cameli-	Penterl. cam.	A camel's hair pencil, or brush,
Per	Per	Through, By.
Peracta operatio	Peract, operat, emet.	When the action of the emetic is
emet et	Advanta obstanta cuita	finished.
Per te comm	Per deliq.	By deliquescence,
Per intulani vitream	Per baul vit.	Through a glass tube.
Pergo, l'ergere	Peng.	To go on with
Phola prins agitata	P. P. A.	The bottle has one been first shaken
Ph ala	19hil.	A vial, or bottle.
1ºilula	rd	A pill
Parlun	Pocul.	A cup,
Paulton	Pocill.	A little map,
Pondere	P.	By weight
Pon las civile	P. civ.	Civil weight (avostdupois).
Pondus medicinate	F. med.	Medicinal weight,
Pone aurem	Pone aut.	Behind the car,
Post surgulas sedes	Post sing, sed, liq.	After every louse stool.
Ir our tas	- Carago and In-	
Petter	Potus	Druck,
I'r eparata	Proep.	Prepared.
Primo mane	Primo mane	Very early in the morning.
Promav	Primus	The first.
Pro	Pro	For.
Pro ratione atatit	Pro rat, set.	According to the age of the patient
Pro re nata	P. r. n.	Occasemally. According to the
TO IC IIICA	-17, 41	ennyances,
Pugillus	Pag.	
1 of strees		A pinch,

LIST OF LATIN WORDS, PREAMES, ETC.

Word or Phrase,	Contraction.	English Equivalent.
Pulmento	Pulm.	Gruel.
Pulvis	Puly.	A powder.
Pulverszatus	Pulvy.	Fowdered.
Pyxu	Pyan	A pull box,
Quadraus,—antis	Quad,	A quart
Quantum libet	Q. lib.	As much as you please.
Quantum [dacet	Q p.	24 44 44 12 44
Quantum viv	Q. Y.	20 00 00 00 00
Onantum volueris	Q vol.	44 94 48 49 48
Quantum sufficiat	Q s.	As much as is sufficient.
Quantum satis	Ö.	41 11 11 11 11
Quagua hora	Qq. bor.	Every hour.
Quaque	Qq.	Each, or Every.
Quartus	Quart.	Louth.
Quartus	Quater	Four times.
Quatuor	Cont.	Four.
Quibus	Quahus	From which,
Quin jue	Outno.	Five,
On pant	Quant,	The fifth.
		Also,
Questin	Q, q,	Of which,
Quorum	Quor.	
Chatalie Ratio	Quond. Ratio	Daly,
*******	34	l'r portion.
Recens, -entis	Rec.	Fresh.
Recipe	77	Take.
Redactivin pulverem	Red in puly,	Let it be reduced to powder,
Redigatur in pulve	Redig in puly.	
fem handalar	O	The section of the se
Regio umbilict	Reg umbil.	The umbalical region,
Religious	Reliqu	Remaining
Repetatur	Rept.	Let it be repeated.
Repetantur	Rept.	Let them be repeated.
Respondere	Respond.	Finishiwes.
Retinere	Kem.	To keep.
Silteni	Na tem	At least.
Saturatus, -n, -um	Jat .	Saturated,
Scatula	Sunt.	A box
Schicet	Seil	Namely
Serupulum	Semp, or B	A scruple (20 grains),
Secundum artem	S.A.	According to art,
Secundum naturam	S. N.	According to nature.
Secondos	Sucana,	Second.
Series	Sed	The alvine evacuation.
Some!	Seznel	Oper,
Sciels, or Semissis	51	A half.
Semi drachma	Semidr.	Half a drachm,
Semi bora	Semila.	Half an hour.

Word or Phone.	Contraction.	English Equivalent.
Septem	Sept.	Seven.
Septemana	Septima.	A week.
Sesancia	Sesunc.	An ounce and a half.
Sesquihora	Sesah,	An hour and a half.
Sea	Sex	Six.
Sextor	Seut.	Sixth.
Si	Si	If.
Signa	Sig.	Write, or Mark (thou).
Signatur nomine pro-		Let it be written upon with its
prio	ag, nous prop.	proper name.
Small	Simul	Together,
Sinc	Sin	Without,
Singularum	Sing.	Of each.
Singulorum	100	Of each.
Si non valent	S. non val.	If it does not answer.
St opus sit		
	Stop st	If necessary,
Si vires permittant	Si vir. perm.	If the strength will bear it,
	1	Let it be. Alone
Solus	Sol.	The state of the s
Solve	Solv.	Dissilve,
Solvo, Solvere	Solv.	To dissolve.
Solutus	Solut	Dissolved,
Somnus	Somaus	Sleep.
Spiritus vini rectifica-	Spt. vin. rect.	Rectified spirit of wine (i.e. Alea
tas	47	hol).
Spiritus vini tenuis	Spt. vin. ten.	Proof spirit,
Spritus vinneus	Spt, vinos,	Ardent spirit (of any strength).
Statim	Stat.	Immediately.
Stet, or Stent	St.	Let it (or them) stand,
Strat am superstratum	5 5.5.	Layer upon layer,
Subactus	Subact.	Subdued.
Sul-tnem coctionis	Sub hn, coct.	When the boiling is nearly finished
Subando	Submid,	Preguently,
Sumat talem	Sum, tal,	Let him take one like this,
Sume	Sum,	Take,
Sumat	1 44	Let him take.
Sumatur	**	Let it be taken,
Sumantur	10	Let them be taken,
Samendas		To be taken,
Summitates have	Summit	The summ ts.
Superhibendo haus-	Sup, bib, haust,	Drinking afterwards this draught.
tum	C	43
Supra	Supra	Above,
Tabella	Tab.	A lozenge,
Talis	Tal.	Such a one,
Tempori dextro	Tempor, dext.	To the right temple,
Tempus, -ons	Temp.	Time, or Temple.

Word of Phrase.	Contraction.	English Equivalent
Ter	Ter	Thrice, or Three times,
Ter in die, or Ter	T. 1, d., or T. d.	Thrice daily,
die		
Tete	Tere	Rub.
Tere until	Tere sim,	Rub together,
Tero	Tero	I rub.
lert us	Tert.	Third.
Tinciara	Tinct, or Tr.	Tincture.
Tipeture Herbarum	Finet, Herb, Recent.	Tuntures of Fresh Herbs,
Recentium		
Tres	Tres	Three,
Trefaum	1 rid.	Three days,
Tritiera	Trit,	Triturate,
Trochiscus, Tro-	Troch.	A bizenge or troche, Lozenges or
chivei		troches,
Tusan	Tus.	A cough.
Ultimo (or Ultima)	Ult, proced,	The last ordered,
præscriptus		
Una	Una	Together,
Uncia	Lnc. or 3	An onese
Ut-dictum	Ut dict.	As directed,
Ltendum	Ulend,	To be used,
Lto, Ch	Uto, Uti	To make use of,
Vas vitreum	Vac vit.	A glass vessel.
Vehiculum	Vehic,	A vehicle, or menstruum.
Vel	Vel	Or
Venanectio brachii	Venæsee, brach,	Bleeding in the arm,
Vesper, -eris	Vesp.	The evening.
Vices	Vic.	Turns.
Vinum	Vin.	Wine
Vires	Vir.	Strength.
Virellus	Vitel,	Yolk,
	Vitel ovi Sol,	Inssolved in the yolk of an egg.
Vitellus ovi	Vital. ovi	Yalk of egg.
Vitreum, Vitrum	Vitr.	Glass,
Vomitione urgente	Vom. urg.	Vonuting being severe.

NOTE.—For the dangerous abbreviations, see ante, page 475, under the title Presentation Writing.

HYPODERMIC FORMULÆ.

Apomorphine.

mxx of water as required.

Aque puncture.

Sig. -- 3ss-3) as an injection, R. Aqua Desullatz.

Arsenic.

B. Liq. Potassii Arsenitis, q. s. Sig .- mij x, hypodermically.

R. Liq Arsen et Hydr Indidi, q. s. Sig. - in v-xx, hypoderinically.

Amyl Nitrite.

R. Amyli Nitrit., Sig. - ming v at a dose, which may be repeated in 1 an hour if necessary.

Atropins.

Solve. Sig -For hypodermic use, min = gr. 10, min =gr. 110.

Caffeine.

R. Caffeine Citratis, . gr. xxiv. Aque Destillate, 31 Solve. Sig. mxx contain gr. j. gr. 78.

Carbolic Acid.

M. Sig -mys ; contain gr. i of the acid, which may be given up to gr. 1) or 11j,

Chloral.

R. Chloralis Hydratis, . . . 3iv-M. Sig -maxx contain gr. xv of Chloral Hydrate.

Chloroform.

B. Chloroforms Purst, . Sig.—niv xv can be used at one deep injection. (See onte, page 675.) The spirit is safer, in somewhat larger doses.

Conine.

B. Conine Hydrobromat., . gr j. Aquæ Destillat . . . 31. M. Sig -ma contain gr. ch.

Cocaine.

R. Cocama Hydrochlorat, . gr. v. Aquie Destiliatio, . Solve. Sig. -nevj contain gr sa.

Curare.

B. Curame (Merck), - gr. j. TR V. M et filtra, Sig - mx contain

HYPODERMIC FORMULE.

Curate.—(Continued)	Hyoscyamine.
K Curanna Sulphat., gr j.	R. Hyosevamina, gr. j. Ac. Sulphur Dd., mv. Aquæ Desni , 31.
M Sig — may contain gr. 20.	Ac, Salphur Da, . My,
2.8 - Mr. Comment &t. 44.	M. Sig -Hty commin gr. 33.
Daturine.	
R. Daturine, gr ss Aque Destil,	
Aquie Destila	Meroury.
Solve. Sig - mir contain gr 118.	R. Hydrarg Chlor Corr gr i.
word inference	B. Hydrarg Chlor Corr. gr j. Aquæ Destillat. 30
	M. Sig.—nix contain gr 2.
Digitaline.	
B. Digitalina, gr. ss.	
Alcoholis,	B. Hydrarg Chlor Corrosivi,
Aqua Destil ii 30. Solve Sig -new contain gr. 11.	Ammon's Chloride, - ân gr. ii).
Dose, miv-viii.	Aque Destillate,
	Dein adde -
	Albuminis Ovi
Duboluine.	A suce Destriate, 3v.
R. Daboisina Sulphata gr j	Fi tra, et adde - Aquie Dest I, . q s. ed 3x
Aqua Destil, 31-	Sig -ny contains gr 108. Dose,
M. Sig.—m.v contain gr. 118.	may x.
Ergot and Ergotine.	B. Hydrarg et Sodu Iodidi, gr nj
	Aque Destibate, . 30per
R. Extr. Engotte Fluid.,	Solve, Sig -ma contain gr. 4. Dose, ma every second day.
A CONTRACTOR OF THE PARTY OF TH	, , , , , , , , , , , , , , , , , , , ,
B. Fatracti Ergota (Squibb), . 31	
Aque Destillat 31	
Solve et filtra. Sig — mx contain gr 1. 180se, mx-ax.	Morphine.
P. J. served of server	B. Morphinze Sulphatis, . gr. zvj.
	Aquar Destributar, , , 21
Decrine.	Solve et hitra Sig mages con-
R. Factory Hydrochlor gr. (tain gr. j. (Magendae's,)
B. Eserina Hydrochlor., gr. j	
Solve. Sig.—new contain gr. A.	
	B. Morphine Sulphatu, gr xvj.
	Acres Carle lies, may.
Hydrocyanic Acid.	Acuti Carlatica,
B Acidi Hydrocyan Dil , q a.	tain gr. 1.
Sig.—niv, a maximum dose.	(Antrieptic Magendie's)

Morphine and Attopine.

gr. 110 of Atropine Sulphate (Poster.)

Quinine.

Ac. Carbolici, . niv (5). A pase l'entance, · 3J-Solve et filira. Sig - magis con- Solve, Sig -3) contains gr vi

- B. Morphine Sulphates, . gr. xur, A refune soil hats, gr 1. gu j. Ol, Amy, tale Amar . Aque Dear lat., 59.
 Solve Sig mx contain gr 1 of
 Merphine S. lphate, and gr. 15 of Atropine Sulphate (Didama's Solution.)
- B. Quimne Hydrobrom., gr. xlvnj. 3IY Aque Destillat, . . Solve. Sig. - Max contain gr av.
- B. Quining Binur Carbamidat., A un Destillate, , så 31v. Solve. Sig. - "It's contain gr v.

Pijocarpine.

B. Pilocarpine Nitratis, . gr. xvj. B. Strychnine Sulphat, Aque Destulat, . . 30. A pare Destulat, . M. Sig -my contain gr. 1.

Strychnine.

Er). A pare Dest lister, Solve sine alcohol Sig. - max contam gr. gr.

Potessium Iodide.

- B. Potasan Indida, . . . 3j-A june Fontance, Solve. Sig. - Dose, Myj-xx.
- B. Strychnine Sulphatis, . gr j. Aqua Destillate, . meel, Solve, Sig. My contain gr Fo-Dose, My-viij.

Norths, -Solutions for hypodermic use should be neutral in reaction, neutlier acid not alkaline, and freshly prepared, especially solutions of the alkaloi is, which develop a pene illium, which grows at the expense of the alast of Agun Fonting, if fistered, is a better menstruum than Agus De tillata which has been keyt for a week, and frequently exposed to the atm-sphere. To run the least risk of producing a size at the point of injection, use very time needles, and deliver the injection into the arcolar tissue beneath the skin, instead of into the skin, as lay parties generally do for themselves. I have given injections of Morph ne and Atropine to a dying girl 3 and 4 times daily for two months, and never produced a wee. Always force out all flied, and wipe the needle-point by between the fingers, before returning it to the case; the schaceous matter on the fingers keeping it free from rust. There is an area of several meter square, on the upper and exterior aspect of the thirth, just below the great trochanter of the femar, which is remarkably insensible. being sparingly supplied with cotineous nerves. See Fig. 307, Gras > Anitewy, 10th English edition; An injection delivered in this area will not be felt by the patient. Avoid puncturing a vein; if you do so, watch the patient

and prepare an injection containing gr \$\frac{1}{2}\$ of Atropine Sulphate, to administer if danger-nav symptoms ares. Never, except under special enumerances, administer the Salts of Morphine or Atropine hypoderim cally to children less than 15 years of age.

[Sam' O. L. Potter.]

GENITIVE CASE ENDINGS, ETC.

Now	Gen	Exceptions,					
3		Cataplasma, Essena, Physistignia, Aspidesperma and Gargarysma, all have the geneve in other. Cleans un banged, though the genical Cooks is written by some authorates. Folia is pluras, gen. Economis					
tre talls on	ŀ	Rhus, Rhuis, Flos, Floris, Bus, Berts, Lamon, Laucents Erigeron, -optim. Prucius, Cornus, Quescus, Spiritus, do not change.					
drai	atis	Ascleptan, -adia, Man, Maria.					
įs	Idia	Pulvis, -erss Arsenis, -etie. Phosphis, -itie. Sulphis, -itie, and all salis ending in -es, have genitive in alta.					
0	- QD15	Mucilago, -mas, Ustilago, -mis; Solidago, -mis.					
1	lui	Fel, Fellu , Mell,	Mellis,				
		195	rds which do not	change in the G	enitere.		
en	[2519	*Amyt	(Cannales,	(Francis	[Quercus		
ps.	pis	*Apick	of reschir	†D.g tolis	Physical Inc.		
£8	File	*Amilarich,	M res	†Hy fractio	e-rate		
1	rla	†Isenberts.	"Cundurango.	"laberandi.	1 -тари.		
	cia	*Hunbu.	[Corner.	*K. 19c	Paper ties		
		*Unjuputh	*Lurare.	*Malico.	(Semilal		
		* Inductionable. † 3d Declenesen. ; 4th Declenesen.					
		But some author Coca, -m.	rsues give Apai	lant, -1, Saundul	, -i, Amyl, Amylis,		

VERRS.

The Verbs used in prescription-writing are nearly all in the imperative mood, giving directions to the compounder, and having their object in the accusative case. Such are—

Adde, add. Civa, strain. Dunde, divide. Extende, spread.

In dies, daily,

Faz, make. Filtra, filter. Movera, macerate, Mine, mix.

Reape, take. Signs, write. Safer, dissolve. Tere, rub.

A few verbs are found in the subjunctive mood, taking their subject or predicate in the nominative case. The most usual are-

Fiat, let be made Finn!, let be made. Coletur, let be strained, Coloretur, let be colored. Sumatur, let be taken.

Bullist, let bial. Capiat, let take. Detur, let be given. Dirichtur, let be divided, Sit, let it be.

PARTICIPLES.

Participles or Verbal Adjectives are occasionally used, and should agree with their respective nouns in gender, number and case. Such are the following, viz. -

> Dividendus, a, - um, to be divided. Sumenilus, -u. -um, to be taken. Adhibendus, -a, -um, to be administered.

PREPOSITIONS.

Those in the first column require the noun following to be in the accusative case,—those in the second column require the ablative case.

> Ad, to, up to. In, into. Supra, upon.

Corne, with, Pre, for. Sinc, without. Ana, of each, -governs the genitive case,

to art.

SUNDRY WORDS AND PHRASES, IN MOST PREQUENT USE.

Bene, well. Non. not. Ad saturandum, to saturation, Numerus, number, Numero, to the number of. Bu, twice. Quantum sufficiel, as much as Deinde, Dein, thereupon. Octavius, a pint. necessary Pro re note, according to Et, and, Simil, once. need. In parter aquales, into equal Gradatim, gradually. Simul, together. raris. Reductus in pulverem, let be pulverized
Secundum artem, according Guttatim, by drops. Statim, at once.

Ter, thrice,

CHLORODYNE.

A COMPARISON OF ITS INGREDIENTS, ACCORDING TO TEN-FORMULE THERFFOR, THE QUANTITIES BEING CAL-CULATED FOR EACH FORMULA TO A FOUR-OUNCE MIXTURE, OR m 1920.

Quantity of each article in a few mixture as per- formula of			ai per i	he						
Articles		Smith, Edw t	Chandler,	U.S. Disp	Nath Disp	P D & Co =	Whelaf	Bartholow.	Gitman.	M. Note 11
Morphine Munate			16	177		14 102	16 340	1 do	654	1202
Chertan	l y		340	245	175 250	107	1 PC+	fra	-	t po
Cannabia Indica Fair Hydraware Avid, ap. c. D Of Mendie Fig. Cantarum Flord Fair	L 531	£ 193	16	50 50	90 8	43	90 7	123	Ga	Bo 4
Capacium Flord Eatr . III Capacium, I inct III Capacium, Oleovers	i .	age		١,	37	7	170		63	Во
Alcebol B Hydrathord Add. B	1 ay	3	Hao	394	62	600	. 97	947	495	1/2
Acres Maries Cate 61	t. 14	7 324	Ξ				30	154	:	. '
Tregecanth, Mucel P. Burraca P. B. Brench P. B.	1 29				=		150	247		
Tyengerin Tr	1 101	3 .				yho)9a	744	1530
Acquis	1			6 115	116		9411		, 40	
Total No. of Minima.	193	0 1930	6330	1930	3330	5300	1900	tyra	1920	1920
Adult Dose	1 5-1	G 4-30		7- 1-2	5-15	3-90	5 70	4-15	60	\$ 3C
Morphine in May gr	191	1 35	16	30	%	à	36	the	è	de

Nora -See mee, page too, for remarks on this preparation, and the sumber of formula especienting it.

[.] Author of "A Companion to the Be. Phaemaeopiera."

t hee Hartali irre a bosont als " filt eil ; fi fies,

^{*} See Hartell 1979 & C. . Indianapolis, 60 Parke, Davis or to Composition (McNuts), 47 Elever Chioroforms Composition (McNuts),

PATENT MEDICINES.

Note -- These formule have been published from time to time in various journals and formularies, and are supposed to represent the preparations designated. The name of the author is appended in each case when known.

Ayer's Cherry Pectoral.	Pierce's Golden Discovery.
Morphine Acetat	B. Est. Lactuci,
Brandreth's Pills.	Pierce's Pavorite Prescription.
B. Podophylli Racheis, gr x. Extracea Podophyth, gr x Extr Phytolacce Baccæ, gr xxx Palv, Caryophylli, gr x. Camboure gr y. Ol. Menthæ Piperitæ, myll Croci. gr j). Misce, fiat massa, et div in på xxiv. Hager.) Eamburg Toa. B. Sennæ Foliorum, pt vnj. Manne. pt v. Coriandri, pt.,	B. Sabita, Cinchone, Agard Abi,
	Van Buskirk's Sozodont.
Hamin's Wizard Oil. B. Spt. Camphore,	R. Sapenis Aibt,
Perry Davis's Pain Killer.	
R. Tinet Capsten	R. Cales Presciptat. Manager Cathonatis. Index Frorent, Radica. M. et trit. M. et trit. M. et trit.

Hostetter's Bitters.	Radway's Resolvent.
R. Sarchari Alla, Assanta Corners, Calaine, Cuchine, Gentanio,	B. Vini Zingberis, Vini Cindamoni,
Calumbre, & thi- Rher Bile,	Walker's Vogetable Vinegar Bittera. B. Aloes Socotom,
Radway's Ready Relief. R. Inter Capaser, A. Alembolis, Alembolis, London Saponis, M. (1/6, c)	Acett, 34). Aquat, Coque, et ft. decoctum, 14 \$\frac{3}{3}, desinde c 11, et addisutur Souli Sulphatis, 31 Acasen, 31 Alexen, 31 Alexen, 31 Alexen, 31 Alexen, 31 Alexen, 31 Alexen, 32 Alexen, 33 Alexen, 32 Alexen, 32 Alexen, 33 Alexen, 34 Alex

NOTE .- For St faceb's Oil, see ante, page 40; and for Lavelle's Anti-Gent Remedy, see page 157.

THE TREATMENT OF POISONING.

The most energetic poisons are Hydrocyanic Acid, some reptile poisons, Strycheims, and Northine See pages 29, 271, 372 (These as ally selected for censual purposes are Assent, Cold Samo, and Instanced Act mony, the

symptoms of which resent the those of matural his ase

General Principles of Treatment. I ments General Intellite - R. Ley berry Surposts up at 145 3 ps; Mayurene Calcut 31, Carbon a Annualis 31, Annualis up at the ingredient of addition kept reported the sublation of the sublation more research after taggether. When received, the forest than the addition latter and subjects a general. This is a perfect and for the Annual subjects agreement the second and subjects and subjects the action of sales of Copper, Morphone, and Strathman, and sugglety and on excemplants of Missey. It is valuabless for Copper of Missey, Lutar Employ, Hydrogeness and Strathman and sugglety and an excemplant of Missey. It is valuabless for Copper of Missey, Lutar Employ, Hydrogeness and Strathman and Strathman.

Million 11 reverses on the Island I was 4 and attended to along no Sulph to, earthy Sulph tes, regently and cause A believed to make the first two cases, I can be test a special to district the first two cases, I can be test a special to district the first two cases.

A fresh account of the Sal, he for that, May one are the Salth of Security, is a perfect on the forests of topper, the first ordered Mercary Car Subject, and the County to Mercary

If the nature of the person is a size we, a basedess yet in most cases effectively animate in B. Magnesier, Carbo in Light, Ferri Osidi Hydrati, an parter sequales, Aque q.s. Give ad letition.

Gertile Swip, dissolved in 4 times its bulk of hot water, drunk by the cupful, is one of the best remedies in many cases, especially possiting with metals, corrosive acids, or corrosive vegetable substances. It is injurious in cases of

alkali possessing
Attender White of egg, dissolved in water, is especially useful for metaltic substances l'inegar, for alkahes, and many narcoties toffee, made strong black in general antido ing narcotic possons. Comptor, the principal antidete to all vegetable possons, especially the corresive. Milk Orl. Mucilagmons Substances, for corresive acids, and alkahes. Charcoal, for Arsenie, Corrosive Sublimate, etc.

Emeters - Inc Suiphate is the best R.); gr. v-3ss; is non-nauseating * Aponing theme, gr 1/2 hypodermically, when narcous prevents a himmistration by stomach. For children, Anna Tort gr. 1/2, in a little sweetened water.

Use but little water in mixing the antidotes.

Antidate Bag, designed by Mattindale of London, contains the followingnamed articles, labeled with directions for use, viz -

Danlysed Iron Spt. Ammonite Aromat, Amyl Nitrite, Oil of Turpentine. Syrup of Chloral, Zinc Sulphate. Chloroform. Acetic Acul Loccacuanha Tinet, Digitalis. Spt. Chloroformi Polass in Bromide. Calcined Magnesia. Tannic Acid.

Also a Hypodermic Syringe and Solutions therefor of-

Morphine Acctate. Atropine Sulphate,

Apomorphine,

Ploraryur Nitrate, Sayunn ne Narate.

Acids. Albahes, for those least irritating. Magnesium Oxide, Staked Lines, chalk, or magnesia; planer from wall, with water, milk, oil, white of egg. Bland muciliginous and sity fluits, and poultices R.). Act to Magnesia, or its carbonites. Arses u.e., see A. em. Carbonic, Stomub-poorp, a strong side ion of the officed bying of line. Attention is a good plyst dogseal antagonol (B). Characteristic sym time, very dark, black urine. When used locally to excess, apply a strong solution of Sodium Carbonate, also as a wash for the month it necessary. Carbonic; see Ga. Hydroxyana. (Dilute) -mal have killed, Ammonia, in any form; cold douche, Calcium or Sodium Chleriae, git axx-xl, in water, Agus Chlori is the antidote fabalations of Chiorine or Aminona, artificial respiration. MURIATIO, NITRIO, or Startt Ric - Albumen, Carbonate of Magnessam, Calcium, Potassium, or Sodium, Chalk, Soap, er whiting, in milk, Oil. No water in Sulphune cases, Oxyric - Caleium Carlo mile the ani dote (R.) Magnesium Oxide (R.) Prepared Chalk, plaster from cerling, or common whiting, made into a creamy paste with a little water. Board mucilagenesis drinks, and positives to the abdomen. Avoid potash or soils and all alkaline earbonates. "Salts of Lemon," or of "Sorrel," is Potassian Oxalate, used for removing talk status; it should be treated as Ocalic Acid

Acouste (compare Bell identity Stimulants, emetics, Castor oil or other purgatives, pow lered arimal Charcoal, in water, coffee. Bland fluids, and positives, for abdominal irritation. Digitalit, to restore heart's action (bother

gill),

Alcohol, [Compare Accordings and Definition Tremess in Part 111] Cold water smartly sprinkled over face, or eadd douche from a height on the head (R), Stomach-pump; warmth to cardiac and gastric regions, and extremit ex. Artificial respiration

Alkaloids. Janus Acid, holds a high place (P., Alkalios, Dilute Acids, especially Viegetable Acids; fixed oils (R.), Vinegar unites with them, producing innocur as accitates (L. . Alum. Animons in, or Potassium Carbonates, etc.

Ammonium. (Common Sources of Danger, Spt. of Hartsborn, Smelling Salts, Luquor Ammonia kept for cleaning purposes by housekeepers.) Sinegar, Lein in Juice, Orange Jave, foll web by demillents. If vapor has been inspired, inhale Acetic or Hydrochloric Acid

Antimony. Alkalies, Tahuin, or strong tea and coffee (R) Astringent Infasions, Magnesium and Sodium Carbonates, milk, large draughts of warm water; emests by ticking, Magnesia in milk, especially for Chloride of Anti-

mony.

Tannic Acid especially valuable P. nio (Arsenious Ac. 1 (a. i) have been fatal Magnessum Breston Araenio (Arsenious Ac. 1 nate, or other alkahes (R). (Aurena, 3st, or more (R) Magnessiam Oxide (R.). Emesis lo Line Sulphite 3; associ tattat emetic, of by feather to killing. Albumen. Oil and Lime water mixed (Laylor), before and after emesis, Mith or other bland that is to all emess in washing stemach. Cast a collafter emesis. Emseed tea and Magnesia. Distfixed from is a good anti-fote, especially for chronic possessing. After free emiss, the Ferri Unitum Hidration tall Lig Ammon to Linct of Iron), Ferri Subcard mate just as good, 31 followed by Ol. Ricini Lealer, or Hydrated Mignesia, or Magnesia and sugar Carli, as autolotes Poultices and fomentat, as over abdomen Common sources of danger are arsertial wall-papers, arsert in stakes for "salts" er "magnesia," or adulerated confectionery, Paris Green (Apsente of Copper) taken with suicidal intent

Bartum, Fraed oils, Calcium, Magnesium, Potassium, or Sodium Sal-

phatex

Belladonna, or Atropine (Compare Acouste) Ofenen a direct antidate, git up soor more. Brandy, astrongent non-ms, Coffee And to bearl, electreity, flagellat on, pepper Albeiter, especially We entering Brandonate, in pursoning by alka into (R) Amming, breathed into air passages (R) (Air out, 385 or to me necessary (R) Phys. from possibly R

Bees and Insects. Aq Ammonia, scholen of Sodom Bicarlo, or Chlarefer or that is tell, applied to the wound, it iges if a aperionic solution hypodermia is, I sq. Ammen. Acetatis internally. [Compare Strees, in main

Index, But III]

Cannable Indica. Stonwlation by Brandy, evacuation of stomach, Meyelnew at 1 has be blestessity are antagomette, also Lemon , since freely

Camphor, Stronderds, as yeare, and Opium Cantharia. Laneus No ols, but oleag nous injectious into bladder, Warm both, Camphor, Misk copously, Broths, Engineta of demuncents, Opean

Chloral, Step hume, the anti-late R.) Hot bath, or pack, frut ons, stin o anti- attibe al resputation. Coffee, fresh att, warmth over carchie region,

In fact, the treatment of narcotism

Chlorine. After emony with warm water, give milk, white of egg, flour

and water, or I me water, Aqua Ammoniae

Chloroform, or Ether, Fresh are, and affusions, flagellation, coffee, electivity are to all required in American and the Schaller, Afropeus, hypodermicanly as antagenest to Fiber Amidos in N. V. Med Record, May 2d, 1885), is equally efficient in chloroform narcosis, as I have found by experience (Potter). Invert patient, draw tongue well forward with forceps, then compress as I relax chest of equivalent to be most an educat I break and pulse are good. Nelation. Tee in rection, Fara feation of respiratory muscles. If swall exed, use stomach pump, then Amonon a and warmth. Lig. Amonon. injected maxila; into vents, -Barch dow says unsuccessfully, Colchioum. Treatment same as for Acoustic

Confirm. Moshol, etc., external warmth after evacuation from stomach, Copper. Atlanta, gliten, milk, sugar, Potassora Ferricyanide. No viregie. In absence of eggs, give a thin poste of flour and water,

Creasote. Marriage, Oil, are autolotes. Ammonia when great depres.

Sheet

Digitalia. The treatment is sun far to that for A. ante. Emetics, brandy, horry rts, position, galvan im, in leif cases

Plab. Custeam, Chloroform, Potassiam Chlorate freely, Liq. Aminon

Acet, Opnum

Gamboge. Potassium or Soil um Carbonate, or Magnesium in milk., mu-

cilagen as drinks, Opium.

Gases. Carnoste Acto -Galvanom, Oxogen ushaled; artificial respontion indispensable. Anim in inhalations. Sponge with brandy or alcoholand water. Open air, horizontal position, clothing removed, sold fou he, hot water to feet, stimu onts, frictions S. Sequen ly, warm bed, open win down, County's had about room, stimulants spiritight, and and denker of librarm. Selent resten Hytikous - Chl rine Gas, wel dilated with commanar

Gelsemium, Galvanic current, stimulants, Brandy and Cayenne Pepper, warm bachs, frictions, but bricks to feet

Glass, coarse or in powder. - Much bread in crumbs to envelop a, then courties

Ferric Sulphate, Mucilage Gold. Hyoseyamus. See Belladonna

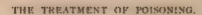
Iodine. Starch or flour given in tepul water, white of egg and milk; free emesis, so long as liquid rejected to ges thre a solution of starch. Sodown Bicaclionate

Iron. Carbonates of Ammonium and Sodium, Magnesia; Mucdaginous drinke

Albumon, milk; alkalies, especial y Magnesium B carbonate R) Lukewarm trinks, or Sal bates of Scientific or Magazsiam, or fiestly precise stated Leries S.d, hate R. . Promate somming, at the hopping R. Mure And any Might new Sulpside, by the consupation. The cachesta is much relieve, by a come pair in of Sulphate of Quin ne, Sulphate of Irin. and dilate Sulphuric Ac of B). Polariner ledale, gt xv xx 1 or 4 tin e-cach day (B), as after e'in out ve, in the me cases R). When great para at le reation give Extr. Belladier, gr. 1/4. Rhei, gr. 1/1, in pilling e dudy (Da Casti) Alam, the most effective agen for the colic. [See Casti Lie formula.] Or to a pint of boding on the add go ges of alam, provideral, separate the curl, and sweeten with eight Nig. A wineglissful every hour or two B. Flatter the in the pare was ide-pool wast, a slowly interrupted the Sty Anne in paravers, gives good results By Safet do, as baths, in chronic I tin R

Moved Disgresh Sign. Drop wrist paralysis of extensor muscles; dark blue line at and edges of gums

Lime. Calcium Chlorite. Adumen, mucilaginous drinks, oils, inilk, flour. and water No acids.



Morcury. Gr nj of Corrosive Sublimate have proved fital Albumen, Probabilist segetable astrongents, glaten, fluid, milk, Filmann Latel, as after treatment. The Hydroded Protraiphide of Iron, if given with a twenty m nutes, is said to be a chemical antidate. Parassium Indule, converts the metal into soluble combinations (B., Buernes, Loudly in salvation (B.) Sociam Sulphite, locally 33 31 again B. Tonni steat, locally, as gargle in salvate n. B., Acth Innitia, 31, Mel. Rose 31, A pue 39. M. Gogle (B. Bellistonna, to dan nish secretion in plya ism, v. x. drops of teneture every 4 to 6 learn (B.) Hypergamene, for tremot, gt. In gradually to In Coll mont. Alkalier, Breath of Magnesiam best R. Buller, simple or salphurons i R. Charceul, 30s or more necessary in poulou ng ly Corrosive subdiminte. R. t. Conducte Oil, in chronic cases B. Miter Acad, gir ij of the dilute acid in water ter die, also gargles of lakewarm water, acid-lated with same R). Supaker with A.f., it said as gargle, R \(\) Mexercum. Albamia as and mucifaginous diooks, milk, oils, and fats;

albertone is chemata, coel positices to abdomen; Opnan.

Mushrooms. Emelie, if soon after, Purgatives, if some time has clapsed. After general treatment, Stimulants, unless inflammatory symptoms pre ent themserves. Poultices to abdomen. Tannic Acid has been recomtraces terl.

Oplum or Morphine. - Common Sources of Danger .- Southing Symps. for justing of the liren. (The American Journal of Pharma y extinutes the los from this cause at 150,000 every year.) Paregone. Overlosing with

Cough my stures.

Tecalment -Vegetable astringents, strongest, but black Coffee, Cold douche, thegellate it, artificial respiration, persevered in for hours donna, Hyr sevants or Strame near. Fara hism of phren's nerves. Stimulants Comp. Tinct Toda e. I'm ties by mouth are usually useless, may be given as enemata, or Apomorphine, go de te las em to la poder de la mase be administrated before nate as has set in B : Se mach comp possable best, ofter which legetable loids, to counteract the nars 4 sm. Crean of faster and water. Vinegar and water, Lem a juce, etc., every ten minutes R., Attribute, gr. 4 by hyperform cells R., gr. 13 every 15 to rates of to there doses B., in large amounts tell pupil delates, a successful artigioust R.)
No one is warranted in one one gr. Hold none P. dosel Vitale, 1 and, has proved enunerally successful majorise in which Bella Luma or its alkaling proved timbers to restrict the patient . Amounts, an interpress inject in his fivere of heart's action from Opinion and Chair form parcos series B., Frentfield into a r passages (R. Patronner Bromote, controls the disagreeal le cere eal alternately to major of neck, to stopper of openin narrows (b) Copper Sulphate, as emetic, prompt and emerive B. Inn. Suiphate, or sy as emetic,
well, did to I with water B. I Nerveicent Assets, all clive had danger sos
(B) Coff one, hypothermat. (B. P.) Heat, alternately with cold B. Cour cost Sweet mere R

Phosphorus. Emesis by Cupric Sulphate, Magnesia in Tinseed tea; Carbo An male me alagrooms drasks, I c, ort il is Avoid all cleage our instation. Positives to epigestrian. Surface of Copie, the loss control community to Committee less teles phospholo B. They of may enclain to with hydrated Majanana, feeely B, R., Maxa in macillage, every hour, excellent P... Termitoria, has been employed to repair and B.

Physostigms. Merman total lose, grant the Chloud, the anishte R , if administered very early. Belladonna, gr 30 to 10 Atropase, hypoderna

cally, repeated until effects are evident. The nine thousandth of a grain of Atropine, injected five minutes before giving a minimum fatal dose of physics give prevents its fatal effects. R.).

Picrotoxine, or Cocoulus Indious. Chloral, the autidote (B.).

Potassium Salts. Potassit w Bromitie Nervous Stimulante - Brands Opium Potassit w Nitras Salipetre). No chemical and diffe Emetto and stomach pump, demulcent drinks, Opium, milk, aromatics, emollies enemata

Quinine. Emetics and cathartics, Opium, Coffee, Brandy, or wine, diure

tes and su locifies as after-climinatives

Reptiles. (Compare Stings.) Ligate limb above wound; cleause thoe oughly, and cauterize with mineral acids or strong Carbolic. The wound should be forcibly sucked by a person with perfect mucous surface. Internally, Ariem, when rapid prostration R.); Ammonium, disphoreties, adum Bisulphate, Whiskey, Ingely. Again Americans. R. Potas, Iodid gt. iv. Hy Irang Chlor. Corr. gr. ij. Bromi. 3v. Aque 31; gtt. x. in 34 of Brandy; repeat if necessary, Hammonds. America, by intra-venous injection, iv shown to be unavailing by Brunton and Fayrer (B.)

Rhus (Poison Oak or Ivy ,— Carbolic Acid, locally, a 5 per cent sol. Supplied of Petaneum, baths, 33 to Cxx. Lobelia, as infusion, 33 at O3 a good application locally. Grandelia, the fluid extract, 3 part to 10 of water, a fedion; may be used undisted. Comme, a to per cent oleate, or a 5 per cent solution in water, as a local application, promptly relieves the samptom.

Silver Nitrate. Alkolin, especially the Magnesium Breatbooate R.) Saturm (Aloriae, largely drinted, effects a double decomposity in presipitation the silver as the barmless insoluble chloride (R.). The resulting irritation may be allayed by milk, which should serve as food until the stomach is estored.

Silver, Metallio. Albumen, Milk, Stramonium. See Bellistenan,

Strychnine or Nux Vomica. Fatal dose of Strychnine gr 1/2 for addition of the first of the stripe of

Tin. A bunion, Ammorium and Sodium Carbonates, Milk
Tobacco. Strong Coffee and Brundy, warmth and friction; artific
respiration.

Vegetable Poisons. Generally albuminous or mucilaginous drinks, of etc. Ston ilsots, Of wm, ice; cool poultiers and fomental ons to abdomen.

Veratrum Viride. Digital's, Opium, Strindants.

Zine. Adumen, mactingueous drunks, milk, Innum Petatunem and S dinon Carly in given early, boaponds given freely. Warm water copious draughts.

DIFFERENTIAL DIAGNOSIS.

DIFFERENTIAL DIAGNOSIS.

[Adapted chiefly from Da Costa's Lectures.]

TARLE NO 1

Forms of Bright's Disease.

(Tabulated from Da Costo, and Hoffmann & Ultsmann.)

Cu	INICAE HEADIRIA.	Desg or Catacrial Supplieds	Acuto Paresch	Parench Parench Deshi by taken name hadneys	Pergunta Desgunta Neybrith Constad Andreys	(a) Fatty Kolney	Amylad or Waxy Kidney,
	(PasstHy	Normal or	-	— or +	Normal or +	N remail	Normal or +
	Reaction	Acid	Acid.	Aud.	Acid.	Acd.	Acid,
	Color {	W ne yeti w	Dark smoky	Brown yellow	Clear	Pale.	l'air.
	Sp Gr	Normal or -	High.	-	- 1 tota	1.015-1.010	and apove
chr.	Urns	Normal	_	-	Normal	-	Normal or
Passe.	Chlorides	Normal			Normal	=	-
ı	Albument perces	1-10-10-1-5	1 (0 6	95 to 2	1=10 to 1/4	1 to 8	toroto 1/4 of globuline
	Casts , {	Hyal ne and Epithel	B and Ep that Hystine	Grapular Hyacte No bland	Very Sew	Party	Few and hysline
	Sodiment (mairosiopical)	Macsa Blood	Brown cells. Urates.	Kotney I patter m. Houst Lymph	Seldom	Free oil,	Seldom
D	ROPSV (Seldom	Great expoctally of face	Never	In last stages	Great,	Tetfling
υ	MAKIN	** ***	Often	Not marked	Great.	Rare.	Race.
0	THE STRUTONS.	Suff pants Sacral positi Lessitude	Faver,	Ten pres tore I or No fever Inflam of Monthe's Calliet byper	Retunts Ferre, quock pour Hyper, of heart.	Face pale, pully Carriac hyper	Emacra- tion sur- low face, en arged there and speed, theret, dearrhote,
P	поснова	Favorable		Recovery	l ofavor able but course perhaps long	Always	Deprode on m se toronal disease present.

Norm - The signs + and - respectively denote a specific gravity greates than some, or less than soil.

TABLE No. 2.

Cancer.

Concerous (Malignants Tumors,

Are of constitutional origin,

rapid deterioration, but is rapidly reproduced

Severe nereasing pain

Extend to remote parts, reappearing chiefly in lymphatic glan b-Cancer us cache an of general health Recur after extirpation, fatal in end.

Serre Aus.

Is hard. Appears mostly on female breast, Hard kernel, movable under skin.

which it puckers, Single and grows slowly. Course dow - 2 4 years.

Non malignant tumors.

Origin, some local error of growth Have no cyst, but invade and convert Limited by a cyst, may compress the surrainding tissues but do not avade adjacent tissues. Cancer material is short lived from Have uncertain period of increase after which may remain stationary

> Usually no pain. Are local, have no disposition in spread, Impair functions of parts pressed on. Do not recur

> > Encephaloma.

Is soft and beam-like Most frequently on the limbs. At first deeply seated, hard to recommirc. Becomes fixed to adjoining structures. Spreads through loose textures, which it pushes aside and distends.

Has numerous famors, grown rapidly Generally fatal in 1-2 years Often in the young, even at birth,

TABLE No. 3. Carditis.

Endocardetis.

Blowing sound. Excited heart action. Priction sound, Excited heart action

dulares Impulse strong,

Never in the young.

except at site where murmur is sounds. heard.

Personditus.

Slight I any increase of percussion Marked increase in effusion stage. Wavy and feeble

Sounds normal, or more distinct, Feetle and muffled; no blown

TABLE NO. 4. Cerebral.

CONCRETTON.

Patient can be roused, pupils act.

Breathing seldom stertorous, Urinary action normal.

Compression,

Complete inventibility; motionles papils Breathing usually stertorous, May be either retention or inconf.

tease.

Symptoms appear closely after acci- Erequently do not. dent.

TABLE NO S.

Chancre.

Chancre.

Chancroid

Commences about 3d week after in 24 hours to 3 days. Cast'no

First as a papule, abrasion, or crack

Generally understed (rurely not). Develope slowly

Discharge slight, unless trituted Is soon himsted and seldom phagede-

Fages sloping, not undermined, Scanty ser aus secretion

Sore remains solitary, and cannot be multiplied.

Followed by numerous buliors, tarely. A single bulso may appear and supsupporating, never famish mocaable pus.

birst as a red spot, then a pustule, then a soft supportating sore.

Not in an indutated base. Develops rapidly

bull states prolavely,

Tends to invade surrounding tissues, or become phagedenic.

Edges un lemaired.

Discharge is pas, and copious.

May be transplanted at will, and is seldom single.

panate,

TAME No. 6.

Cholera.

Austri.

Semple.

Preceded by pamless diarrheea. Not shreetly from error in deet. First pan, shorting down thighs Prostration raje f and overwhelming, and out of ratio to exacuations Rapid reduction of surface temperature, high temperature in cavities

Cramps commence in extremities, Veins congested, tongue, tips, and Not so. entremnies livid purple Urine albamanous.

Evacuations like rice water from hot,

Seizure sudden

Generally is from error in dect. Litst pain, and maradies be Prostration gradual, less marked than

the vomit ng and purpose Gra hal reduction of surface temperatute, internal temperature paraual Incharges Ideas, crosing burning and searting pain, only colorless

It very last

Cramps commence in abdomen,

Not 50.

TABLE No. 7.

Croup and Diphtheria.

Croup

Dichtheria.

Premonthey boarse, inetallic cough, Promonitory illness, shivers, fevers, with out liness A chief a disease

Tenace us mucus, covers the swollen. Distinguished by a false membrane. pendent.

A local disease.

wire if rist, w thous cough Attacks adults as well.

A blood poison; great general depres NOG.

TABLE No. 8.

Epilepsy and Hysteria.

Epilepsy.

Hysteria.

Sudden, complete loss of contesous. Gradual and partial or apparent,

Livid face, frothy saliva escapes, eye- Face flushed, or complexion unaltered lids half open, cyclalls rolling, teeth grinding, tengue biting, more or less insensibility of pupils to light,

no froth on hips, cyclids classed eyeballs fixed, no gon ling of teeth or biting of tongue, pupils read readily,

Countenance is distorted, Patient shows no feeling.

Is not Sighs, or laughs, or sobs. til sbus hystericus.

Auta epilettica

Short jurcaysm, followed by heavy longer paroxym, not sleepy, be comatose sleep and dull intellect, usually wakeful and depressed in spirits.

Rarely occurs at night.

Frequently occurs at night. though a paroxysm often occurs at the menstrual period,

Not necessarily of utenne connection. Often connected with uterine or men strual disorders,

TABLE NO 9.

Gout and Rheumatism.

RAZUMATISM.

Chiefly affects small joints, especially Large joints chiefly implicated, the metatarsal joint of the great life. Firm 35 50 years; rarely before Generally in young adults, puberty.

Mest frequent in men, and result of Affects both sexes equally, idle, intemperate and luxurious bie.

Is strongly hereditary. Chalk stenes (utate of soda) in ext. Not so, ear, on typs of fingers, or elsewhere. Uric acid in the blood, absent from Lactic acid in the blood,

equally the poor and the rich. But slightly so.

urine.

A fit often affords temporary relief. Is confined to temperate zone.

Quite the contrary, Is ubiquitous-prevails in all chinates

TABLE NO. 10.

Hematemesis and Hemoptysis.

Hematement.

Hemoplysis.

dark color, and is somited.

Often masses with food, not froth.

Preceded by names and stomach distress, and blood is passed with the dyspiners. No blood in the stools.

If from the stomach, the blood is of a If from the lungs, it is bright red, and

stools,

DIFFERENTIAL DIAGNOSIS,

TABLE No. 11.

Pleurisy and Pneumonia.

Pleurisy.

impaire ! chest motion,

In stage of effusion, obliteration of in- In stage of hepat zation none of these tercestal spaces, culargement of the side, viscera displaced,

paration, voice, and fremitus,

Sputa frothy, rarely any râles, Febrile symptoms slight asually. Temperature irregular, rarely high, PREMININA.

Sharp pain, friction sound, dry cough, Dull pain, crepitant rale, cough followed by expectoration,

sagns are present.

Dulness, with enfeebled or absent res. Dulness, with marked brouchial respiration, distinct thoracic voice, increased vocal fremitus,

Sputa misty color, rales common, Februle samptoms severe.

Budden elevations and falls, high termperature not uncommon,

TABLE NO. 12.

Phthisis.

Tubercular.

First symptom, a dry, short cough,

No exciting cause apparent,

Heredetary cases are of this class, Frequently preceded by enlarged or supporting glands, or other ext-dence of scrofula, Voice changes from tubercular deposit. No change of voice,

Non-Tubercular.

First stage follows estarrh, bronchitis, or some other acute disease,

Is referable to some raciting cause, as cold, inflammation, or inhaling of heavy dust.

Not hereditary.

No evidence of semfula,

TABLE NO. 13. Exanthemata.

Scarlet Fever, Incubation 1 day to Incubation, 7-14 days,

werks,

Fever, great heat of skin, Same fever rather inand frequent pulse. unabated during cruptron.

Bulliant stare.

Erupt on on day, not rough, hest on neck and chest, spreads rapidly, white streak on pressure with mail.

Measles.

creased by eruption.

Liquid watery eye. second On fourth day, on face, tough, spreads gradually, streak lasts short tume.

Small-pox.

Incubation, 6-20 days, Average 10, Fever often violent, bounding pulse, pain in lors, greatly relieved by cruption.

At end of third or on fourth day on lips and forebead,

Searlet Fever.

Uniform, or interspersed pat hes. raised spots and some vesicles, tash scariet, on its seventh day very complete desquamation in large patches.

Sore throat, rarely coryga or bronchitis,

" Raspberry " tongue, Pec.

Cerebral symptoms fre- Not so, quent and grave.

Temperature may 1050 1120 to tetliday, gradually, subsides falls on 5th, 10th, and #5th days,

No secondary fever. Pneumonia care, pleus l'neumonia a frequent

risy more fre juent. Sequela: Bright's disease, dropsy, deafness, conjunctivitis, phthi us, chronic distribut, glandular colarge ments.

Measter.

about 5 days, then partial designamation, scales very fine.

very constant, rarely sore throat.

Tongue coated, may be red at edges.

be 1030-1064 before eruption, remains high for 1-2 days after, then falls suddenly.

None.

complication.

Sequelies chronic bronchitis, ph hisis, conjunctivitis,

Small por.

large Grescentic patches, last Papular, then vesicular spersed about 5 days, then boally postular; put tules maturate on Sth day of eruption.

> Coryea and bronch tis Sore throat often and dry cough,

> > Coated and swellen may be red at edges, Cerebral symptoms and frequent.

Before eruption often to65, then rapelly stake to to00 in 30 hours; rives during secondary fever.

Always secondary fever Premiumia not a very fre parnt complication. Sequelle : chronic d'are rhrea, glandular enlargements, VARIOUS eye diseases.

TABLE NO. 14.

Typhus and Typhoid.

Typhus Fever.

Attacks quickly, incubation 9 days.

Occurs at any age.

Rare among the higher classes, except As common among rich as the poor these exposed

Mulberry eruption on 4th or 5th day, on extremities, lasts till clove.

Brain chiefly affected; bowels are often but luttle so; abdomen natural, evacuations dark, but never bluely these are occasional v revenue l

Typhend (Enterie) Freez,

Commences slowly, menhation about 13 days Most common in youth and child

bood, rarely after 40.

Rose eruption, few, on abdomen, an in successive crops, which fade an disappear

Bowels chiefly affected, exacuation othre-color and watery, sometime hemorrhage, or even ulceration, a domen tumid.

Contracted pupils, dusky face. Dilated pupils, cheeks flushed.

DIFFERENTIAL DIAGNOSIS.

TyMus Freez,

Pulse and temperature rise to 120 and. Pulse and temperature rise and fall tose till 3d day, high for 6 days, then fall,

Lasts 2-3 weeks, Relapses rare

Death from coma, or congestion of Death from asthenia, pneumonia, lungs, in 1st or 2d week.

Arnes from destitution, over-crowd- Bad drainage, poisoned drinking ing, bad vertilation, is contagious, and generally epidemic.

Post mortem: not constant, most frequent are stark blood and enlarged spleen, soft heart.

Typhond (Enteric) herer

independently, and without uctform tv, but both are usually high to 15th day

Lasts 4-6 or more weeks,

Relapace frequent

hemorrhage, or perferation of intestine, in or after 3d week

water, putred an mal matter, want of ozone, centum ricetural combitions, is not contagious, often sporadic

Post in riem morbid Peyer's patches, enlarged mesenterse glands, placeated mucous coat of intestines; enlarged and soft spleen, ulcerated pharynx.

TABLE NO. 15.

Yellow and Bilious Fevers.

Yellow Freez.

Short duration, ends in 3-7 days. Incahation 5 9 days

A disease of one paroxysm, terms. A disease of several paroxysms, with nating in recovery or configure

Very severe nauses and voniting, early epigerene tenderness.

Hlack your

Hemorrhages from various parts

Tongue clean, or slightly coated, Pane variable, slow at end.

Injusted and humid eye.

Supra-orbital pain, pain in back and

in calves of legs Rarely debrious, mind clear gener. Debroum frequent, mind dull,

ally. Ceme albuminous, usually sup- Not so.

pressed Runt convalescence, no sequelæ, I title muscular production

High in ortal ty, epidem c

Treatment unsatisfactory stomach, relarged vellow liver, tiled with oil globules, miscular three of heart are often disintegnited.

Bilious Remittent.

Lasts 9 days or more

Inentation may extend to months,

intervening fen iss one.

These symptems not so severe nor so ently

Bile us som ting No hem erhagic tendency,

Lengue bear y cented

Pulse quick to consulescence.

ye natural

Headache, sense of fulness in head, ten no loan or leg pains

Slaw convalescence, tedrous sequelie. Literier muscular prestration.

Sight merality, or fermy

Very amerable to treatment.

Autipor inflamed or congested Autipor stomach congested, rarely and in ed, liver place or teonie bue, not fatts.

TABLE No. 16.

Vomiting.

Cerebral.

Gastris or Hegatic.

Little or no nausca, vomiting con- Nausea telieved by discharge, return tinues after stomach is emptied

liver or stomach

Pulse infrequent and hard, Tongue clean, breath sweet, conjunctive normal or injected, and headache primary.

Generally obstinute constipution,

No salivation.

when food is taken. No tenderness on pressure over the Liver and stomach are tender, pressure produces inclination to vomit,

> Pulse frequent and weak. Tongue furred, breath ellensive, con junctivie o ten yellowish, and head ache accondary as to time.

Griping abdomina, pain, diaethera and clay-colored strula,

Increased salivation.

NOTES ON TEMPERATURE IN DISEASE.

Temperature, average normal, of adults, 98.6° F; of children, 99°, of the aged, 98 8°. Diarnal variation 1° to 15° F, highest in the evening Above 108° F is a fatal sign, which issue may be aveited by cold baths, reduced by see from 96° to about 60° F. (A.). The clinical thermometer placed in the mouth, as lia or rectum, and retained in ritu for five minutes, should go hand in hand with Acorite in the treatment of inflammations R) flor and pyret is see the articles FRYRR, INFLAMMATION, to Part III, also the list of these agents on page 421]

Clinical Thermometry is one of the principal means of positive diagnosis: The thermometer should be self registering, certified, and accurately market according to the Fahrenheit scale, The most reliable tem, erature is that in recto, or in the ragina, less so in the axilla and fells of skin, and still less reliable in the mooth. A correct reading of the thermometer cannot be obtame I in less time than two to seven minutes, (Da Costa)

The Average Viewed Temperature of the body mays 60; which, like the pulse, will vary somewhat in individual cases; as a general practical result, it is agreed that in temperate regions the normal temperature at completely slickered parts of the surface of the human body amounts to 98 4° Fahr, or few teaths more or less; and a rising above 99 5°, or a depression below 97 3 F, are sure indications of some kind of disease, if the increase or depress of is persistent. The temperature is increased at the prime of life, is raised and der tessed temporardy by the influence of diet, stimulants, exercise, etc. mountain distinal temp, is observed at 2 AM, the maximum at 4 to 6 r.s. Any rise above 99 5°, or fall below 97 3°, if persistent, it cates disease, of the other hand, a normal temperature does not always indicate good health The greatest recorded range of temperature in disease w 44.4°, the minimum is \$9,60, the maximum 1230 In severe and fatal cases it rarely exceeds 107 It may rise 3" 4" after death, as observed in a case of typhort fever in white death occurred with a temperature of 107", which increased shortly afterward

to 110.5°. A temperature of to7° indicates malignancy, and where met with for two consecutive days in typhus, scarlat no, mensless, pneumonia, pyæmia, men ngitis or rheamatism, death may be expected shortly. In relapsing, remittent and intermittent fevers, and in the initial chill of an abusing the temperature may reach to7° without indicating great danger. During the last hours of 1'fe, in many diseases, the temperature rises to 109° 111°, for example, in tetania, sun stroke, typhus, etc. With a temperature of 95°, col-

agese is imminent

A High Average Temperature (above 1040), is found in severe pneumonia, scarlatina, reportent, typhus, typhoid and relapsing fevers, pyaemia, etc. Moderately II ch Temperature 1020 and above 1, is seen in peritonius, acute rheumatism, perscarditis, pleurisy, dysentery, cerebro-spinal men ngitis, caturchs, etc. A temperature of 1000 and above, is found in chronic affections, incipient inflammations, and mid fevers. When, in effervescence, the heat increases rapully, it will, in defervescence, decline propert onately fast, and the serie Beware of a grave affection when the temperature is of a continuous type. A distinct interval between morning and evening temperature is a favorable sign. A slow and gradual increase indicates typhoid fever, in theunatism and anomalous fevers the increase is more rapid, and still more so in acute inflammatory disease, pneumonia, ang na, pleuriss, typhus searla tina, rubeola, etc. 18's usually very rapid in intermittent fever, febricula, and ephemeral fevers. A rapid effervescence and slow defervescence indicates 5 me complication of disease, the reverse order indicates great danger. When the temperature begins to fall from the evening to the morning, it is an indication of improvement, while a rise of temperature from the evening till the morning is a sure indication that the patient is worse. Stability of temperature from morning to evening as a good sign, but from evening fall the morning, untaxorable,

A De traile of Temperature below the normal heat is ture. It occurs sometimes transitorily, annually increby a favorable crisis, by preceding the retain to a normal temperature. It is also met with occasionally during the morning remission of remittent fever, also during the approximation of temperature of intermetions, in neure collapse, preceded or not by fever, in chronic wasting discusses; and sometimes, also, on the approach of death, especially in typhus

fever

In Phthiate, the temperature is higher in the evening than in the morning later, higher at early bedtime than at noon, and high again at durk

This is a valuable and delicate test of the progress of tubercularation

In Typhoid Pever, the accession is by a rise of one degree each day, with the diarnal variation. If the evening temperature does not exceed 1035°, the disease will probably be mild, but a temperature of 105° in the evening indicates a severe type and much danger. A sudden reduction to 65° in the third week densites intentinal hemorrhage, a linguing temperature of 101°-102° in the fourth and fifth weeks indicates noncicalization of the intestinal ulterature.

In Soarlatina, the erec of temperature is rapid, 104.7° may be reached in a few hours. It selfom rises above 105° and never above 106°, it is continual until the eruption begins to fade, when remissions take place, unless

Complications arise.

In Monalon, 103⁸ is the usual temperature, with duily variations, increasing with the empirion and catastical spinistoms. A high temperature lasting

beyond the tents day denotes comple atoms

In Diphtheria, the temperature by the end of the third day will, in uncom-

plicated cases, not exceed 103°-104°. It fails temporarily with the excidation. Differencement in the severe, favorable cases, is from the twelfth to the fourteenth day, in the milder cases not before the sixth. In some fatal cases it occurs early, from the third to the fourth day. In astheric cases, the temportium of the surface falls, while that of the interior remains high -100° in the axi la, and 103° in the rectum. During convalencemen, the temperature is low, and readily depressed, but may be rused by intercurrent mala her Any increase after the first five days, or a continuous high temperature after the first ten days, is unfavorable. A sudden rise may indicate complication

Co-Relation of Pulse and Temperature. As a general rule the correlation of pulse and temperature may be stated as follows, namely, an increase of temperature of one degree above 980 b corresponds with an increase of te

heats of the pulse per minute, as in the following table;

Temperature of	980	corresponds with	a pulse of	60
48	900	in .	41	70.
44	1007	- 61	816	So.
41	1019	14	44	90.
89	1020	- 14	44	TO BE
41	1030	48	84	110.
49	1040	10	10	1.20.
40	1050	- 0.0	84	130.
46	1000	H	96	140.

OBSTETRICAL MEMORANDA.

Programmy, Duration about 275 days; usually reckoned as about 285 days from the first day of the last menstruation. The extremes of 405 case at the Hötel Died were 6 months, and 11 months 8 days. Many rules for the calculation of the date when labor may be expected are given, as good a one as any is to count backward three calcular months from the last day of the last menstruation, then add 7 has to obtain the date of expected confinement along the Prench, law makes a child rilege traite if form within and days after marriage, or over 300 lays after the bushan I's death

For lenser of pregnancy may include suppression of the menses, name and significant properties of pregnance of the best and mpples, changes in the position of the intern, which descend during the first two months, rising from the third month, until, at the litth, is furd as is level with the unbiblious, at the eighth nearly to the sternum, self in down at the nath month cedema of timbs, neck of uterral becomes shortened the ox patulous. The most positive signs are; you know, if the statement of the women are creditable; buildeterned; and above all, the pulsations of the footal Arest.

Labor. Preliminary Sign. —Abdominal tumor sinks lower, occasions after ne panic and contractions, freee respiration, docharge of glary fluid fruitageos, frequent desire to urinate, hemorrhods, adema of legs.

Frential Since Paroxysmal pains, at regular intervals, or interrigeneeall low, neck effaced, or affected by each pain ceasily ascertained by keepin tinger in the Dilatation of or interrigeney or gor to acquire the size of a half billar, than from themse to completion. Shiverings and computer trendlings are fainting, especially at complete inlatation.

Head Pontions (4) Right 1st, or left (2d) occipito-antenor, forehead

backwards; right (3d), or left (4th) occupato-posterior, forehead forwards. Order of their comparative frequency; 1st, 3d, 2d, 4th. The 3d rotates into the 2d, the 4th into the 1st.

Freial Portion: (41, Right (1st), or left (2d) mento posterior, forehead forwards, right (3d), or left (4th) mento antenor, forehead backwards. The

2d rotates into the 3d, and the 1st into the 4th,

Peters, or Breeck Frances. 41 - Left dorse anterior (1st), left trachanter forwards; right dorse acterior (2d), right trachanter forwards, left dorse-posterior (4d), right trachanter forwards, right dorse-posterior 4th, left trachanter forwards. Order of their comparative frequency, 1st, 2d, 4th, 3d.

trocounter forwards. Order of their comparative frequency, 1st, 2d, 4th, 3d.

Abunder Porteon: -Varieties 2s, dorso-anterior, and deso-posterior the former occurring twice as often as the letter. In each variety the head may be neither that fossa, the presenting shoulder being, in deco anterior posterior, the left of the head is in the right fossa, in dozo posterior position, the left of the head is in the left fossa, and receiverse.

Meesurements.

AVERAGE PELVIC DIAMFTERS

	As	muntly giv	en,	Prof	E. Wallace	gri ca
	Antre- Postenor	Oblique.	I rans verse	Auter- Posterice	Oblique,	Transverse
Brim Cavity		4 8 in 5.2 "	5 2 in 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4.0 in.	-5.0 in.	+ 5 O III + 34 " + 0 "

Carcumferential measurement of the brim-about 17 mehes,

DEVELOPMENT OF THE FOLTUS.

[Futures in the column headed "Month" refer to the end of each month]

Month	Name.	Length to tuches.	Weight	Appearance,
151		one twelfth	*****	Appears as a gray gelaticous mass
2d	Embryo	1.2	бо дталы.	Extremites apparent, peants of osub- cation appear.
3d	00	215 to 315	310 "	Neck, eyes, to gers, nails begin to form, seves lottnet.
4th	Fortus	635 to 735	9 oz.	Hair, fat; muscles capable of contrac-
5th	н	\$ to 10	10 to 12 or	Eyebrows, skin, scrotum; nails nearly
613	64	f1 to 12	r lb.	Pay flary membrane formed, bys closed
7th	**	12/2 to 14	ar the	I velida quen, testes begin to descend, fettis is mable.
Milh	44	15 to 17	4 to 5 lbs	Skin red, (mouth, covered with down
1)th	04	19 to 24	7 bi 7 % His.	Lester hear scrutum, left often therein

DIAMETERS OF THE FORTAL SKULL AT TERM.

Diameter.	Where measured	Inches
Fronto mental	Apex of forchead to chin	5 % - 5 9 4 % - 8
Bi-parietal	Ant margin of foram, mag, to centre of ant, font	314 314 314

[Compare the articles in Part III entitled—Abortion, After paint False paint, Hamorriage Post-paint M, I abor, Lactation, Presence, Purpose, Purpose, Vomiting of Presenancy, etc.].

ASPHYXIA AND APNCEA.

From Drowning. Remove the person from the water as rapidly as gently as possible, turn the face downwards for a moment, and depress tongue, in order that water, mucus, etc., may be removed from tinnielistic over the entrance of the win tippe. Give the patient plenty of fresh air, indexposing neck and cless to the breeze, unless inclement. Turn gently on the face, one forearm being under the forchead, and ruse the body up that it water may have free discharge from the mouth. Place patient upon the sill and apply stimulants (ammonia, etc.) near the nostrils, or the cold double, order to excite respiration.

The above measures being ineffectual, convey the body to the nearest covenient spot, strip it carefully and dry it, and place it on a warm bed, we head and shoulders sightly raised, and it once employ one of the following methods, known as Silvester's and Marshall Hall's.

Silvester's Method. Full the tongue forward, to prevent obstruction entrance of air into the windpipe, produce expansion of the chest by drawn the atms from the tides of the lody and upwar is until they almost meet of the head. Then bring the arms down to the sides again, causing the elbar almost to meet over the pit of the stomach, and thus producing contraction the chest. This imitation of the act of respiration should be continued at trate of fifteen or system times a minute, as in health

Aftershall Hall's Method — The person should be placed flat on the figentle intermittent pressure being made with the hands on the back, the bettered on the sale, or a little beyond, then on the face, and the same pressure, continued as at hist. The whole body must be worked simultaneous

The same number and frequency of these artificial processes of respiration

should be employed as in the other method.

The Michigan Mithed - Lay the bury ince down, the head upon the arm, and stand ustride it, grasp at then about the storders and arm, is, and ruse the thest as high as you can without lifting the head just off the arm, and hold it about three seconds, then replace the body upon the ground, and press the loner ribe downwards and inwards, with she why necessing 6 are, for ten seconds, then suddenly let go, to perform the lifting process again.

Whichever process be employed, the effort to restore the temperature of the bods must be maintained, it closely being well rutbed in an upward direction with the Lands, with warm flarment, it. I bettles of hot water, but be sky, etc., being applied to the stemped, the xide, the xides of the feet, etc., stimidants and beet tea being publice only all intustried when restriction is the tracing place. The attempts at respectation must be presented in for several lastics.

if necessary

Larying tomy or tracheotomy, with or without catheterization, or forced insufficients of air or oxygen, have proved successful, as also electro-paneture (Garcuit.

In arthread inflation, always press the larenx and tracked against the vertel ral column, so as to close the resophagus and thus prevent the sir entering

the atoma h

After Long Subweenson is Newtern Parable 1—According to Harles p. 8810, dogs kept under water 159 institutes always died, if water had entered the lungs. If it had to it, the trishea being plagged, they survived a submersion of 4 in notes. When persons rise after some ing they usually get some and and less spreads 3 come into a state from which recovers is impossible. The greatest period between the last imputation and the stoppage of the heart is a minutes. Some think that no recovery has been made of cross, lete cosation of the heart's action. We rofer that after consider some lete cosation of the heart's action. We rofer that after consider some interest in the sum of the large. But in An lesson's cise, the patient had been under water extered the large. But in An lesson's cise, the patient had been under water at least 15 min tes, and in Garral's the time was variously est mater) at firm 15 to 50 minutes.

Here is a Care H price to Harley says of Sign; "If the eyes are open, the pay is diluted, the conjunction is a said to, the counterance placed, if exhibit cold, frothy moves read to the postula and mouth, no attempt at respect to and the heart a appoint to the chest, the

case a hopeiess "

Sept. 1 15-14 - The following have been suggested as methods of deciding whether death has occurred

in The a strong bready about the huger. If the end of the huger becomes

A linear a length steel needle into the flesh. If it taimishes by oxidation in the course of had an hour life may be considered not extinct

(a) Inject a few freque (Lepon Ammoniae under the skin. During life a deep red or purple spect as fement

(if Master the eye with Area ne Thirting life the pupil will dilate

ce) Lank at a bright light, or at the san, through the ingers held closely side by side. During life the odor is pink, after death a diad white

1/3 After death a clark spot of 22 to form gradually in the outer vide of the white of the eye, from drying of the selecute, so that the dark chorad shows through

(g) Putrefaction is an absolute sign of death. Better delay for it than f any risk of bury gal ve.

From Foreign Bodies in Air Passages. If round and smooth, inv

the patient of time on the rock; Layton time, tracheoromy Cf the New Born. I lean the much out of mostrik and throat; cat tence the (ra her and suck up the mucos, "Marchall Hall's method," placing child on abdomen, then bringing into lateral posture, repeating slot and meloterately. "Shull resemble highly by placing the shumbs upon the anterior surface of therax, the indices in the axi w, and the other ting along the tack, the face of the child being from you; rotate the child, an inging upwards, so that the inferior extrem ties turn over towards you a meant it retain to the reginal position. Do not export head or legthe forward rotation, their bending upon or towards the abdomen give forced expiration

CLINICAL EXAMINATION OF THE URINE.

Note,-Use morning urine, or a sample of all passed during the 24 hour

	CTh.l. (and any man)		5
	Pale (and copiess), 2.039+		
	Pale and operate, below 1018	- 11	Hysterm and convulsion
	Of urine and froth, very yellow		nervous discuse,
	or greenish	94	Bile, Rhubarb,
	Bright yellow to crimson	40	Sunt-n-n
	Dark, order of viciety	4.6	Turpentine.
Color	{ High (scant) , sp. gr. +		Fever, Une Acid D
			thesis.
	High (scanty, sp. gr	aid	A grave symptom
			Hinght's Discuse
	Dark, muddy, smoky	и	Blued, strong Coffee
	Black	24	Putridity, disante, and
			Blend, Tar, Crease
	(Fragrant	11	Cyatine, Sugar, etc
Smell	tetal	**	A sainty,
	Of violets.	86	Turpentine.
Smell	Fetal	66	

Quantity (in 24 hours) Normal about 50 ft or , from which there s be considerate variation either way, according to the quantity of sweat, fit dity of their used, etc.

If possible, take the mixed urspe Normal is all Specific Gravity. 2.01%, 1 / 18 grains of solids in each floor. If sp. gr. is high, suspect see

if low, suspect a tumen

Reaction, in health is always said in 21th and nine. It may be after f in me time, or discuse, or shorts after a meal. If excessively and amone for crystals of une ic d. If alkaone, at the test-paper dry, so ave that all other the named he have no we at le

Albumen by Heat and Nitrie Acid. With Acetic Acid, or diffite monia, make the arme slightly acid. If a precipitate appear on boths may be Alliumen or Physhates. Add a drop or two of Nitric Acid. If the precipitate true ve, it & Physician it not, it is Allamen It a deposit of to a ty their prais on heating, it consists of Cleater of not, add a drop of Notice Act I for w desolved, we have Phophite, if ros. Commer Offer Tests are the Piterio Mercura ledels, the Salum Pun, tite, Petersum Ferrocyaniste, and Prince And Pertir but the active described one, if care fully dance, will give as good results as any

Bile Pigment and Acida, if necessary light's color table. Marrikat. Ted, as I lows, 15 (3) of time in a test tube, in I jour site or two frequent Tract led to trivile down as no the side of the time, held hierzentally nearly, so that the two flarls may teach, but not mos. If hile permeet be present, a time green color will at in e be developed below the red beline layer Note Let, Pettenkeler's Let, Vilne And Let, Clare of Some Let

Sugar, of necessary. Unne containing sugar a usually light of religion to teach whose pources from one vessel to another, in has a high species gravity. Federal's Int, as for our, will be the belong more a few hope of feeches prepared solution of Prissar Capital Texture, Federal's Societies. soger he present, a yellow, orange, or red proof tate of Carros (rede will form, to cable commeters of the selection being reduced by one grow of diabetic eight. I propore fed now a not my law bee 14,649 general pure, eristadized Copper Sid, bate in visit 200 grams of 15st fled Water, also 173 grams of clem cells pare, eyes breed, posted, autrat of Sed ato in 500 of fees grams of a solution of Caustin Soila, of specific gravity 1 22, pour ing the first social on into the latter, slow v and a little at a time. The creat mixed the last the adjusted with distribed water up to a live. This selected soon spale, and must be kept in a work, cool place. Much more convenient are In Pollard's Cupra Polarie Parts, and Dr Pary's Cupra Test Polariese Tyson on Unite, page \$71, and will more hardy are Wyoth's Compete of Trout for propurary believes S or not Potass of upon Tanteate U S P. \$550, a box of witch costs to certs, and may be obtained from any good drug store. The water has used these lablets for some two or three years, with ex rema sut starte at

Purces & Sures was a most best in of Febling's, is equally good for qualities tive and volumetric testing, at his rate cled for those who prefer the ap the caries weights and measures to the metric system. It is made in the some manner as belying a too come one one pointing to be ground become again and Cobsessed Copper S phate gr 320 Potos um Lutrate destral, gr. 640. Causti Potast gr 1280, and D tailed Water, f 320

Other Tests for Sugar ace B & ner : B muth Let, the Frement stoon Test, More's, Transace's, the Pers deed at 1 the India Carmene. Ther are all useful, but will not be detained here, as one good method is all that the average

practit met wants

Chlorides. All a drop of Vitric Acel, and then Silver Vitrate until a preciotate crases to firm This estimate the amount of Courter

Urea. Prace a boy farme on patrum fed, and to it add a drop of Name At 1, and leave and starbed in a cool place for a remote or two. If the area to the excess, experienced from Notember from thomas I ately

Muous and Pus resem le each other so nearly an ler the microscope, that it is a set import of it any one, except an expect, by fill by ast between then, thereas Mario in more of the grant becomes to the name to be than Par with histories generally of a stringy consistence and thin which have appearance at the both modifies vessel. The superstant I quadries give used off, and an equal bulk of Liquor Potasse added, the deposit, if containing much pars, becomes gelatinized, and so tough that it cannot be pouzed out. Muc as Acetic Acid addition congridates it, forming delicate molecular filtress,

Other Deposits are best examined with the microscope, and compart with good places, rather than with printed descriptions. The plates in He mean and Ultemin on Analysis of the Urine, will answer the wants of me general practitioners, but the test follows the metric system. The urine deposits may be classified thus:

In Alkal no Unine only	In Add ne or Acid	Organized Deposits,		
Calcium Phosphates Ammonium Urates Ammoniaco inagnesian, or the Triple Phosphates.	Une Acid Urates Phosphates Oxafates Cystine	Macus, Torulæ, Fus, Sarcinæ, Blood, Vibrenes Tubescasts, Basteria, Spermatozoids, etc.		

Mocomary Apparatus. A direct test tubes. Alcohol lamp A some porcels in dish, 2 witch-glasses. A sheet of plit num foil, is in his square 3 profites of different sizes, to be used only for time. A 2-or graduate. Uncomplete. Blue and red litmus paper. The reagents mentioned above, little Grape sugar, for use in testing the Fehling's solution.

The foregoing directions comprise all that the average practitioner with usually perform in the matter of crimary analysis. For fuller does to us, it reader to referre Its one of the numerous manuals on the subject, among which may be ment ened to a tost on Medical Diagnosis, chapter vis I two the Practical Examination of Unite, and Six Henry Thompson's Come Lectures on Diseases of the Uniter Organs, Lecture xxiv.

A "Phincew's Packet Respent Case," intended for urmalyon at the beside, is put up by Tarke, Davis & Co., and sold at the low price of \$1.50 costs as a set of Dr. Oriver's Test Papers, a color scale, specific gravity head two test tubes, a pipede, and fall directions for the use of the reagents while

are absorbed by the test papers.

ETHICS.

The Hippore the Oath -1 swear by Apollo, the physician, and Esculapin and Health, and All heal, and all the Gods an Condesses, that, according to my ability and parament, I will keep this eath and this stipolarous recken him who taught me tais. At equally dear to me as my parents, where my substance with him and relieve his necessaries if required, to be upon his obspicing to the same for my as my own brothers, at I to teach the this Art, should they wish to learn it, without fee or sipilation, and that precept, lecture, and every other mode of instruction, I will impart a knowledge.

edge of the Art to my own sons, and those of my teachers, and to disciples be at I be a superate n and outh, according to the law of melicine, but to none others. I will foll on that system of regimen which, according to my at life and judgment, I consider for the benefit of my putiens, and abstrafrom what is de etermis and mischievens. I will give in deally med one to any one, if asked, nor suggest any such counsel; and in like manner l w. I not give to a woman a pessary to produce abortion With farity and beliness I will pass my life, and practice my art. I will not cut persons laboring or ser the stone, but will leave it is to be done by men who are practitionere of his work. Into whatever houses I enter, I will go into them for the benefit of the sick, and will abstrain from every velentary act of moschief and cerrent in, and forther from the selection of femiliary males, of freemen and dayer. Whatever, in connect in with my professional practice, or not in connection with it. I see or hear in the hear men, which eight not to be spoken of at road, I will not dividge, as rock-ing thirtall such should be kept While I continue to keep dux each invitate I, may it be granted me to enjoy life and the practice of the Art, respected by all men, in all times! But, should I trespass and variate this outle, may the reverse be my LA! [Adams & Genume Works of Hippocrates, Sydenham Society, London, 1849.]

EXTRACTS FROM THE CODE,

Consultations should be promoted in difficult cases. During them no peatously it rivalship should be indisjed. Careler, probity, and all one respect the all be exercised towards the physician in charge. The a tending physician should first prestion the put ent, the coordings on afterwards noting such other prestions as may summ hit to further clusted the the case. The discussion should take place in a private place, and no provint believed which are not the result of concurrence. In his assum, the intending believes his opinion first, the others in the order in which they have been called

A Right is Metrial Film alrea form shes the only pressum, sive evidence of professional above and acquirements, and ought to be the only acknowledged right of an individual to the evertise and hope or discovered to one can be consisted a litassociate in consistence of his profession domain evidence dogma, to the rejection of the accommunity experience of the

Mulessan II

Fun tradity should especially mark the keeping of three engagements; if one of the parties be delayed the other should use a reasonal corne, and then, if the attendant, presentle, of the consoling, he should terre, unless the case is argent or he he called from a distance, when he should the their presentle for the emergency to leave a written spirit in under sent. All theoretical discussions chould be associed. Standard in each origin on prevail, the majority of order to a should the numbers be equal in each side, the territorian always justify, as far as may be consistent with truth, the course provided the attending objection. The consoliting physician distall the attending one, and no beat importing conditions in him, or his replacation, should be it will out. A facilly fee should be expected in all consultations.

Interference. A played an should be assitt or prescribe for a patient who has been or fer the case of mother fer the same malely, unless in, but a case of energency, 2d, the backet n., 4d, of relinguistances, by the physician, of the case, 4th, or a regular mother who to thus that hexarevees are not longer less rel. When the case is assorted by another, be should be not institutions against the former attenuant. If called because the faindy

physician is not at hand, or is sick, he should resign the case to him on harrival. In case several physicians are structured with fall of a sin accidents, the first arrival should take full charge of the case, unless the family attendant he present, when he should assume the charge, if not present, his should be sent for, and the turner treatment resigned to his hands.

Mindol was A case should never be alandoned because it is suppose

to be a hopel as one

Continuelous and sarcastic remarks telative to the Faculty, as a body should always be as a led to it should that fouls us own nest?"

It is held any referencial to resort to "public," advestioning to hold a potent

upon an instrument, or to dispense of present se a secret to ishism,

Gratual to sentices should be given to an affected brother practicioner compeded to temporarily suspend his practice, on account of ackness, the physician who has been invited to take change of his cases should then the accruing fees over to the sick one, save in surgical or obstetical cases.

NOTES ON SOME NEW REMEDIES.

AND SOME OLD ONES WHICH HAVE RECENTLY COME INIQ. PROMINENCE.

Antifebria, Phenyl accianid C.H. NRC, H.O.y., so the lates gift of the German subsert ones to the antiporetic list of large pp 181, 421). It is white, idorless and crostal ne powder, almost invital le in aster, cold or hol but treely soluble in the bold and diluted the dil I has no ther acid is in the the properties, are torouts the set of most reagents. It is employed in both of gray to gray, a solve in wire, or encland in waters, up to a maxim in of gr exe in 24 hours. Its anuporet comer a state i in general terms a about four times the strength of Astipative. Its effect apon the body test personne beg us to become manifest at the end of an hear after its ingest in reaching its maximum in about four hours, and passing off accurate a to the size of the dise, in from three to ten hours. The pube rate falls proportion ately with the decline of temperature. It pend ces no names, even in large doses, nor have any other unt ward symptoms yet been caused by it. In man varieties of disease with high temperature it has already proved efficient, in the beg acase theumata fever, erry pelas, typi aid fever, septice is in, in phth as pulmently, and has the additional advantage of being a cheap from acting at whilesale fir almut 25 cents per or If these claims of Drs tal and Hepp, of Strasberg, become strengthened by further experience, may have found at last the lang-sought salistit to fe thim no in parents though the reported incovery of a synthetical method of making () miditself in Dr. C. Hewitt, of London, if true, would seem to leave nothing I be desired in this respect. After all the experiments with other and pare tie the experience. The profession, as sense lls for Coat extitus year a mornio of the bot sh Med cal Association, is that Quinne must be placed at if head of the list See inte, page 421 1 In a recent publication on the comparative value of the various antipyretic Dr. Pavay, Chief of the Presburg Hospitul, gives the palm to Authorine tree page 72, as a practical authorite being conflict end with Quarter and Sali in, while comparatively described the secondary symptoms with I detract soon both from the value of lesse two opens. He uses only 31 if per drem, and decreates larger deses. Comparing its action with that of other anti-pyretics, he says that Chinoline causes vomiting Resource and Hydroquinon great nervous excitation, and Karma very on hospitus in the face and nose, besides your ting, chanosis and collapse.

Avena Setiva, the common that, a plant of the nation! Graminacer,—was thead in the U.S. P. 1870 as A ew. Freina, or that mad. A concentrated tinctore or that extent has recently been extensive advertise by the productivers as a nerve stimulant 1.1 to k, es, earlie efficiency in the title in est of chorea, ey lepsy, toomto a, error is about n, alcoholism and the Open mit but. The wer becoming stack, given guide, etc., and from a nutrition food, the meal being made into a poortige, or givel. In the latter ferm it is a good do not continued to the periody, or givel. In the latter ferm it is a good do not continued to the periody, or givel. In the latter ferm it is a good do not continued to the periody in all and narrotic power, but the closes always or first, we a specific records for the current fitter of the open half, have been steen and where all to many or perfect observers. Those of the concentrated timestage of their entract, way be stated at mx. 30.

Cocaine see page 1821. Besides the great value of this alkaloid and its salts to a paid. The land anextless is it is on any into day, were as a general of it dant, a directic, an analysis, and an any pointer. It sees for so dithe Hedrick' crite twice day have marked direct act in, and as such it should be decided uses of arcina, metric, and we knear with deeper left disposable to the power of reliang the parrox since of argina per trial, at test only a impecing their in almost, but liter a few days' use the attacks decrease to strong that distance in the hard period to a second the ending the parrox of all the second actions to the power of the latter than it. It is further reported effections in the two min and court from it. It is further reported effections in the two min and court from it, it is further reported effections in the two min and court from it, it is further reported effections in the two min and court from it, it is further reported effections in the two min and court events, for the large grad on, it continues, deate as solution (5.40 per cent), for the large grad at the hop of Rhossiphon pg, and it is practice at let see to indicate a solution. Mr Jesseph de large that forcine, as used in splith them grad event after significant, that it may produce glassoms, that it is easy in the large case, if the large significants.

The internal lose of Course Hydrochlorate is gr | if for an adait; gr,

in gress, according to age, for a child

Hoang Nan stoom Verschus Gaultherruss, is, in common with the other mer bers of the sery, has firmly, a temperaturage agent. It is recommended to be resy, so, buls, wouldn, sancose where eccent and other skip beaves; and has lately received intermion as a present would by layer has, if given during the period of non-historium shally described by a year has been agent off its different palace the phase agent of the drug, namely heighting brillers, a realisions and trismus. Earther wey. The others y dose is gr. 14. gr. ss, in pill

Ichthyol, is a preparation obtained from a bitsmen found in the Tyrid, and regarded as the animal resolute of antididus as see appendix on I hobes, Ichthyol has a peculiar odor, a faintly alkaline reaction, and contains surpaine

in the propostion of ten per cent. It has been introduced by Dr. Unna, a Bambang, the cele nated derivatelygat, as a promptly efficient remedy to contain chronic skin diseases, particularly ecrema and promass. It makes with passing land and als, is solute in a mosture of other and alcohol, and is no irritant bouilty, even if covered with oiled sitk.

In one case of eczema infantile, an outment was applied containing 1 paid of Ichthord to 5 of Vaseline, resolting in the child's sancing into a stupe which sates for 12 hours. Though recovery was complete, the result of the approximent of that care must be used in the employment of the remedy as it is not devoid of danger sanciary.

Lanolin, is a cholesterin fat obtained from the sads from the washing of sheeps wood, by a process patented in the United States by Prof. Liebreich the discover of Chlord, and though a very old medicinent, being ment one by Osil, Heroditas, Play and Antrophanes, it is now being introduced \$ the medical world as the best basis for omiments. It conta is 25 to 30 pd cert of water, and realth unites with the percent of its own weight o water; differing from a 1-ther fitty substances, chiefly in resisting says in her from and the action of water, having no tendency to become railor 1 It rea til passes through the integament, carrying with it any need cament with while it is charged. It is a perfectly neutral base, and he see is not liable to decide pose any and pary substance. The lifticulty about its use has been its and disagreed le sheet samell, but recent sam, les, exhibited to the British Med ca. Association, seem to have been devo tof this object mable quality particularly useful in chronic slon diseases where they is not framon, and i production is desired for medications. In a few cases of acute and su ocute eczema it has proved irrititing, but as a rule it is perfectly thand Where a sumple protective action is desired it is inferior to Laid, Vaselinia or Cold Cream.

Manganene (see page 256), is becoming more of an acknowledged remely in dirang ments of the mensional function as irregular or scare in existing to manufacture, the en minaging power of Potassium Permanganate is another to the entire properties of Origin, which it is supposed to give up to the views, as, until records, Potassium Chorate was supposed to do by the system at large Ascending to the views of others who have studied its action, Manganesis should be classed with the existence vision, increasing after at tensor, and specifically acting grows the uterus. The best preparation is the him ended in text is many page to all the classed with the existence are page to all the classed with the parties each, of which it to 3 or 5 p. His may be twice twice in the classed green when the classes of Manganesis were desired supposed 257. In tast causes green guiter critical by, with allowing ensuring benefits of his leveled by impressiont symptoms, it is a difficult and another to get patients to take it for any length of time.

Balol, or Phenol Salisyl,—is a new antiseptic and antiporetic, lately discovered by Prof. Von Neicki, of lierne. It is a white, greasy body, of shightly at our discovered by the form the state, almost inschable in water, but soluble in alcohold in the organism by the pancients purse, appearing in the recess unate of salicyl, the fecomposite in taking place in the disording without any modification of its constinient parts. It, therefore, causes it

n uses whatever, but colors the urine almost black, without any untoward symptoms, and is admin stered in quartities of \$1 ij daily in divided dises,

As an Antiseptic it is hope is hat Salid will displace the disagreeable botos form and the dangerous R. hlors e of Mercury. It certainly presents the development of baseds, and is the best sobstance to apply to wounds. Internally at will be of benefit in all intestinal catairth in tephoid fever to disinfect the internations; in cistities and catairth of the bladder, rendering the or ne completely aseptic, in cholera, and against intestinal parasites. As an Antipyretic, it has been used in pithiusis, him nishing the temperature 7° F. from 104° to 9°°, also in various rhomain affections, in which it has given better results than the Salivylate of Sodirin, which being taxteress and non nauseant it has a great advantage over the latter salt.

Terebene, is a clear, colorless find, having a pleasant odor, something like that I am wood and a prepared by the action of Sulphane Acri upor Oil of Turpertine. It imparts a violace his odor to the arrie, and does not max with water, but its small likes for internal administration. The averaged to be given on sugar. Being less critical and less despreadle than Oil of Turpentine, and passessing most of the proper ice being a to the latter, it will distill ubitless ringely displace at in many affections for which Turpentine is

now en ployed

It has been extensively used by Dr. Murrell, with excellent results, as a reme to fee obstante winter cough and emphasemen of the large, in Art ience, and Platulent despense, a so in cyclitis and in glest. He has emplyed it with hence it is a spary in phillips and past social enterth, also with these increases in them as a spray for corver and buy fiver. Other of servers, or executly very experience with the remeds in higher to, those it had be as an orbital remeds in philhosa, broughtestists, shrong broughts, and other to me not a server to be produced by produce, purched of capitalism on the Real emphasis it extensively to brough to act it to characterized to produce the act if the characterized in the continue of the cont

Usethan, the new hypotoc, wichemically a Carbonate of Libyl, very schable in water, and may be identified by perhaps here with a structure of the following the structure of the following the temperature. It is decidedly by perhaps the pulse and lowers the temperature. In large doses it plobs is complete manifely resolute in and general arresthesis. It has not been pulsety in not dose it cought to the line of the body. Extensive experiences all observations have been rule with Constant on a run also be 1900 to one of Nance, which prove it to be a complete functional industry in site of the action of 57% house. It should be useful in any form of convolutions and especially in tetanus.

TABLE OF SPECIFIC GRAVITIES AND SPECIFIC VOLUMES.

(Temperature at 59° F, except when otherwise stated.)

Liquid,	Specific	Specific	Land.	Specific :	S: 1
eriquia,	Gravity.	Valuation.	e, iqua.	Grant to	Service (I)
					_
And A etic	1 + 15	346	laq Ferr Tersaph	1 329	752
As her Dil	Sco s	-992	Liq. Polasser	1 9"	129
At Hy Ir by min			In the last	2 90	246
H per cent	1 2/3	96.7	Mel (Honey)	2 437	7 90
Ac. Hydrobrom Uil	1 77	20%	Of Ampril	.910	4 113
Ac Hydrochloric,	1 360	15/19	Ol Asive Expens	11.7	1 132
At Lydrichler 151	2 44	753	O) total (-re	334	1 173
At Strk	1 424	Fig	Ol ciry ph. a.	*,124	1 241
40 N = 100	1 52	144	O C probe	Fage	1 125
Ac et es	0 201	1 10	Os Carlage	4.5	: -59
Ac. Phosphoric	3 147	747	Ol Encelypti,	91	1 116
Ac. Phasphor Dil	1 57	045	1) Ga ther E	1 1 1 1	0 14
Ar Nipheri	4 845	143	IH trucks, Sem) در	1 30
4 Sames De	1 124	214	121 Expense	ويلا	1 133
* thet	257	E 555	O locus	84	0.175
A tier Far t .	7+5	1.179	() i a	. 270	1 /4
4 1 210 }	il a	T 21/	O. Marchar Pep	2.40	8 7 8 9
the wint	t tig	1 1 49	() M. rehna	384	4. 81
b mak F	916	1 22	Ol Olive amountains	15	1, 130
A D Styr E .	521	2 (65*	O Remo	م)ي	1 48
traffer arsy F	1 300	4 950	Ol. Roomarini	910	1 415
A same a	9-4	1 64	Ol Seculera	2 1/2	219
Bandia Pri	7.	2 (6)	Ol Ter ho there	110	1 160
tire e Bangt le	1 222	1 671	Spi & here's in a	914	F 100
the range of	1 454	500	np Froment	970	3, 195
C. of the Venage	1 17	130	Spr 3 miles in	9.2	
127 44	1117	Fee	Ny spice N replier	1 (1)	1 177
Les berr Ve	1 (1)	Files	V 800 A 90	6 202	1 1/4
Las beer vier	1 405	723	Vinena Rabinani	1.00	1 193

TABLE SHOWING THE NUMBER OF DROPS IN A FLUIDRACHM OF VARIOUS LIQUIDS, ALSO THE WEIGHT OF ONE FLUIDRACHM IN GRAINS.

(COMPARE PAGE 469.)

Laqued	De ga	Weszta of fills gradu	Lequid.	Deopa or Cv (7) It	Weight fft, n grains
	-(14	No south			B. 10. 110
Acetum Open	X.	6	In 1 of Compos	63	59
Ar a A et .	124	5.7 5.8	In Z Chinds	80	5/2 868
A A et 15	14.	3.5	Oc res. As, 1	8.42	53
Acid Cirts Ac IIIs hash an	111	89	Or to Chiche	E er	ÇI.
As Had a same	90 to	54	Och los	111	51
Aces late	111	86	Oleum Regains	6 20	45
Acid, Nitrie	2004	77	1 Tableto 1 and	134	50
A Phylia Di	96 90	57	Olean Lemois	164	47
10	228	7.1	Decem Name	27	311
Ac veryly Armat.	140	53.	Disum Kosas	132	47
Ac sat D	far.	181 2	Olege Leer'outh	1 4,	45.2
A + (r) 15 02	170	55	Set # 2 mil ones	174	45
At 2	593	64	Spe Toran Sin	143	94
A sale	(a	44	To a Course De 1	+41	4.7
Aqua liver teta	6	4515	5y qu 50, cd	f15 64	71
Be one	25.	165	Syr pasters lat	64	71
Charlem Par	3" 1	Box	*1 2	7.5	74
(retain	134	61	Syrapus Sereta	6 9	2
\$ n. 7hr . rt \$1	200	17	Tenetura Acatus	t-A	-
Facilities F	15	4713	The Person	1112	53
har brown to	154	59	Pinet, Bensomi Comp.	163	63
Lat Open 17	819	fac	I to the second	649	0
1 v 5(3=)	yer.	G	I s For the se	15	33
En Suege B	117	Cor	1 + 1	145	4.7
to Varrace F	254	49	The Cop Canada	12	53
Carri	142	10	Total Spiller	1 44	54
Hydraegyeutt.	190	700	NACA CRAD	1 17	53
In Arali Aisentai	17	11	101 1000	101	54
Liq Feen Chlardi	71	79	V Hand Opin	100	2.2
		-			

TABLE FOR CONVERTING APOTHECARIES WEIGHT AND MEASURES INTO GRAMS.

(MADCH)

1	ley Woglit	Metric		Cutas	ne for Legan	is
	Grains.	Grams	Ap thecases' Measure	Lighter*shan Water	Specific Granty Fol Water	Heavier than Wall
	1 64	100	गप्र इ	055	06	,08
	1-40	,0015	2	.80	12	.15
	1-30	.002	3	.16	.18	24
	J 20	003	4	22	24	32
	1.16	1001	5	28	30	40
	1-12	,005	6	32	36	18
	1 10	oca6	7	3.N	42	55
	82	.005	8	45	.50	65
	16	,010	9	.50	55	7,3
	*	.016	10	-55	60	No
	13	.03	15	20	72	.96
	4	.03	16	90	E.00	1 32
	1	chis	20	1 (3	1 25	1 50
	2	13	25	1.40	1 55	2,00
	3	20	30	1 70	1 90	2 50
	4	26	35	2 00	2 20	2,440
	5	,32	40	2 25	2 50	3 10
		39	48	2 70	300	4.00
	8	.52	50	2 50	3.12	4 15
	10	65	60 f 31	3.40	3.75	500
	35	1 00	72	4 00	4 50	b od
	20 9)	1 30	80	4 50	5 00	0 05
	24	1 50	90	5 10	\$ 60	7 50
	20	1.62	96	6.40	6.00	8 00
	30 5%	1 95	100	5 fio	6 25	8 30
	40	2 (10	120 f 31j	675	7 50	10 06
	50	3 20	Itio	g 00	10 00	1,3 96
	60 31	3 90	tSo f gin	10,10	11 25	\$ 5.00
	120 30	7 50	240 1 34	17.50	15 00	20.00
	180	21 /15	1.3 v	16 90	18 75	34 00
	240 355	15 50	531	20 25	22 50	30.00
	300	19 40	[510	23.00	26.25	35 90
	360	23 30	1.31	27 00	30 00	40.00
	420	27 20	3.3	54 00	(0.00	NO 00
	480 3	31 10	(30)	81 00 tn8 00	120.00	120 00
	<u>ā"</u>	62 20	1 317		150.00	160 00
	3tv	186.60		151.00	180.00	200 00
	311	243 80	[31] [31]	216 00	210.00	240 0
	Aviti	24.J. On	1,5119	210.00	210.00	320,0

^{*} Lightee than water are relatives squeets compound as rits of other, awers squire notice, fair I and a said on the first Force of the area of the force of the area of the area of the area of the other of the other of the area of the other of the

latter (3)-grains 5.50.



INDEX.

Nore. This Index has been arranged with the object of enabling instant reference to be made to the mention of every article of the Materia Medica every drug official or onofficial, and each preparation, derivative or constituent thereof, which is tremed of in the first part of the bookersery article, preparation or operation discussed in the planemaceutical partion, and every disease or other title contained in the thempentical section. Many of the entries are only made once, but double and even trieldeentries are made for every item which seemed of sufficient importance to warrant such repetit on

Salts are each placed but once in the Index, under their English names and the titles of the a acid factors, thus, Acetate of Potass ma. A basic view of the salts under their boss titles is seen in the section on Material Medica, but as no such view of the Allal, Ethal, Mathai, Prapri, and smaller compounds is in the book, these are each indexed twice, under both the acid and basic portions of their names, as Cityl Palmitate and

Pobastate of Cityl

Plants are indexed under both English and Latin names, except where the technical name of the plant corresponds in part with the official dengitide, in which case the one costs serves for both. Thus the entry for on answers for the plant Coaron more letting as well as for the official deng, but the drog Naz Vomes and the plant Stepchnos Naz romion require separate index entries.

Alkalolds are each entered once only and under their chemical termi-

nation, me their salts following the same rule as other salts.

Glucosides and some lar principles except such as are small any indexed

Glucosides and some les principles exceptanch as are acula) are indexequisées il est cham cal terramation in

Preparations are indexed under their Latin names where the reference is to the class, as Indexe, 451, but the several individual preparations are placed under their Luglish titles thus, Islands of Digitalia, 173, the reference being to the Infosom Digitalia, page 173.

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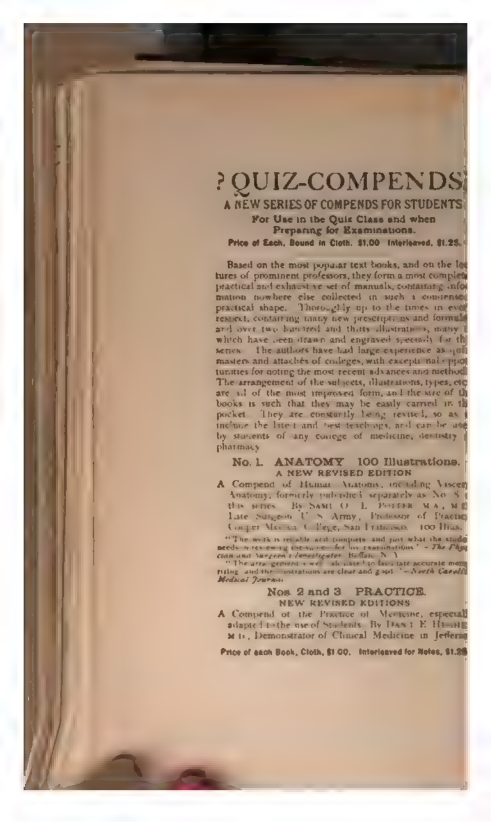
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